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STATISTICAL, DESCRIPTIVE, AND HISTORICAL ACCOUNT

OF THE

NORTH-WESTERN PROVINCES OF INDIA.

VOL. IX.

#N:

PART I.—SHÁHJAHÁNPUR.

BY F. H. FISHER, B.A., LOND.,
BENGAL CIVIL SERVICE.

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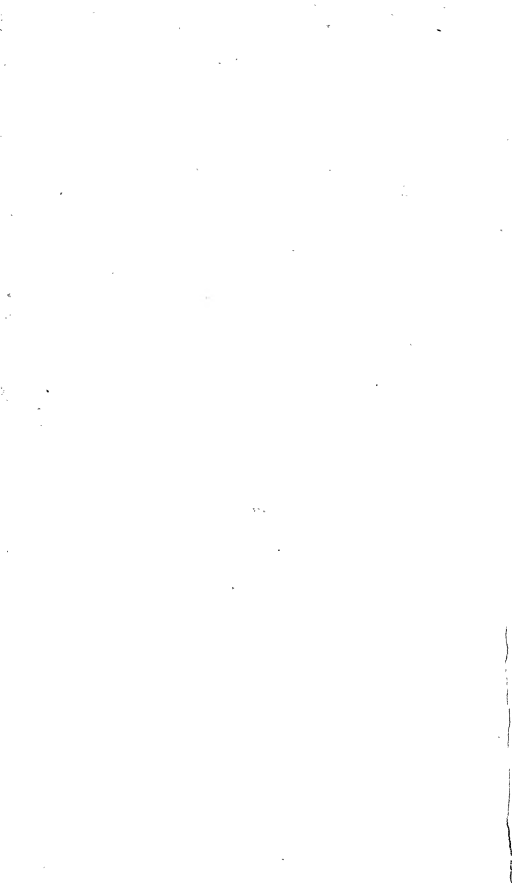
N. W. P. G.

PREFACE.

THE account of the Sháhjahánpur District given in the following pages has been drawn up on the lines of preceding District notices. Perfect accuracy is not claimed for it, but it is believed that few facts of real importance have been omitted. sources from which the information has been obtained have been stated in the footnote to page 2, and it is only necessary to add that whatever value the volume may possess, as a record of the past and present condition of the District, it owes to the cordial co-operation from first to last of the Collector, Mr. J. S. Porter, C.S., who, besides contributing several valuable articles, has carefully revised every page of the proof-sheets. Mr. D. C. Baillie, C.S., Assistant Collector of the District during part of the time occupied in preparing this notice, also furnished some very useful notes. To Messrs. Growse, C.S., C.I.E., and Denzil Ibbetson, C.S., my grateful acknowledgments are due for assistance in ethnological points and the like. As regards transliteration, the wellknown mark (') for a long vowel has been inserted, except at the end of words and in the case of such common terminations as ábád, púr, &c. Dotted consonants have been rarely used. though, perhaps, not strictly defensible on scientific grounds, the system has tended to simplicity and expedition in the arduous task of printing. The table on the following page will, it is hoped, facilitate cross-references to other volumes of the Gazetteer.

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F. H. F.



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Vol. IV.	Etáwah.	Vol. XII.)
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	Bareilly.	Benares.
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Note.—The district notices contained in volumes marked with an asterisk have been given separate paging and separate indexes, and may be obtained bound up as separate district volumes.



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STATISTICAL, DESCRIPTIVE, AND HISTORICAL ACCOUNT

OF THE

NORTH-WESTERN PROVINCES.

SHÁHJAHÁNPUR DISTRICT.

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PART I.

GEOGRAPHICAL AND DESCRIPTIVE.

SHAHJAHANPUR, the south-eastern district of the Rohilkhand Division, is boundaries, area, &c. bounded on the north-east round by east to south-east by Oudh, on the south by the Farukhabad district, and on the west by the districts of Budaun and Bareilly, and on the north-west and north by parganah Púranpur of the Pilibhít district.

It lies between 27°36' to 28°29' north latitude and 79°22' to 80°25' east longitude,² with a total area according to the latest official statement (1882) of 1,745.7 square miles. The present northern boundary is an irregular line of 33 miles, running east and west and separating it from Púranpur, which once belonged to it. Its western border is an exceedingly irregular line, running in a generally north and south direction, and 108 miles in length. For 18 miles in parganah Kherá Bajherá this line is defined by the course of the river Rámganga. The southern border is formed by the river Ganges, which runs in a straight line from west to east for 18 miles, and divides this district from that of Farukhabad. The Ganges and Rámganga approach to within four miles of each other at the point where the southern and eastern boundaries meet. Its greatest length is about 75 miles, and its gravitation width, measured across just south of the towns of Sháhjahánpur and Tilhali 38 miles. The population amounted in 1881 to 856,946 or 490 to the square.

For purposes of administration, general and fiscal, the district is a vided into four tahsils or sub-collectorates, which are againsticative sub-divisions. Subdivided into twelve parganahs. The divisions of civit and criminal justice are respectively the petty judgeship (munsifi) and the police circle (thána), there being three of the former and nineteen of the latter. But the appended table shows at a glance the revenue, area and

The materials for this notice have been mainly derived from the settlement and rentrate reports of Messrs. R. G. Currie, and G. Butt, and from the numerous published reports and works cited in the foot-notes. Mr. J. S. Porter, C.S., Collector of Shánjahanpur, has contributed the modern information and has revised the whole. Acknowledgments are also due to Mr. D. C. Baillie, C.S., Mr. S. Peart, Mr. Fox-Male, and other contributors.

Mr. J. B. N. Hennessey, Deputy Superintendent, Great Trigonometrical Survey, has kindly furnished the following latitudes and longitudes for extreme limits of the district:—

North Lat.	··· 28°-28′-35″	Lat.	28°-20′-47″
North Lat. Long.	800-207-0"	East { Lat. Long.	80°-25'-14"
Canth & Lat.	27°-35′-42″	West Lat.	27°-43'-49"
Lat.	790-34'-55"	West { Lat. Long.	799-227-6"

Further details are given in Part III. of this notice.

population of each parganah, together with a few of the more important statistics:—

				_				
	à	Included by the Ain-i-Akbart (1696) in ma-	Land revenue in 1881-82.		ea in 882.	Total popula-	In the police ju- risdiction of	In the Munsifi of
Tahsil.	Parganah,	B 4 6	nd rever 1881-82.				ion	M.
34	<u> </u>	10 m	88 88	Square miles,	Acres.		iot p	g
	- A	I i i	La -	P. in	Acı	tion ties	riso	1 = 4
		-	-	<u></u>	- -			1 4
			Rs.					
	Sháhjahán	- {} r	1,24,219	15	6 3	6 3 46 10	0 5 4 44 4	
Sháhjahán-	pur.	1 1	, ,	1 "	ʹ່	1,40,10	Kotwáli city Do. can	Sháhjahán-
pur.	Jamaur .	Kánt	74,610	, ,,			tonment	
_		"	1	1	1 14	43,85	Seraman	l, 5
	Kánt .	•- J (91,792	14.	1 111	62,06	south, Kánt an	a
•	1		1	1	1	1	Maduápur.	"
Tahsil total	,		2,90,621	40	30	2,52,028	. [1
	 Tilhar				-	2,02,020		1
		Kánt	1,09,093			66,549	Tilhar	Tilhar.
	Nigohí		63,619 7 7,44 4			43,592	Khudágani	"
Tilhar	Kherá Ba-	Kánt		1	1 013	04,401	Nigohí	19
	jherá.	Barelí Sanaiyá	71,659	89	89	39,959	Jaintipur	1
	Miranpu	Barelí	8,494	- 13	58	1		"
(Katra.	1	, ,,,,,,,,	10	1 00	8,988	Katra	,,
Tahsil total,		1 1	3,30,309					
\$	""		0,00,009	416	63	2,13,549		
Jalálahad	Taldlahad		_					
damanau	Jalálabad	Shameabad,	2,11,329	329	531	1,45,915	Jalálabad,	Tilhar.
	1] [- 1			Mirzapur	
	Barrés	1	1	- 1			Kálan and Kúndaria	
Damés	Fawayan		2,16,544	312	491	1,42,373	Pawayan and	Pawávan.
Pawáyan	Barágáon	} Gola }	72,824	82	495		is nda i	3
ŧ	Khutár) (55,813	202	422	57. 092	Dhakiya. Khutár and	29
			į	1	- 1		Seramau	>9
PG 1 43 4 4 4							north.	
Tahsil total,	•••		3,45,181	598	128	2,45,454		
		}-	-	-	-			
District total		h	1,77,440	1,745	383	8,56,946	1	
			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,,,,,		0,00,040	1	
In the	time of Al-	h 4h						

In the time of Akbar the existing district of Sháhjahánpur formed part

Changes in those of sarkárs Badáyún (Budaun) and Kanauj. Parganahs
sub-divisions. Kánt, Bareli, Sanaiyá and Gola belonged to sarkár

Badáyún, and Shamsabad only to Kanauj.

At the cession in November, 1801, the whole of Rohilkhand was divided into two districts, Bareilly and Moradabad. In 1813-14, the parganahs now existing, together with Marauri, Paramnagar, Khairigarh, Mihrábád, Gola

and Páranpur-Sabna, were detached from Bareilly to form the district of Shah-jahanpur.

Paramnagar was subsequently transferred to Farukhabad and included in tahsil Aligarh, while a part of Gola was annexed to the Lakhimpur (now Kheri) district in Oudh. In 1841-42, Maranri was re-transferred to Bareilly, and Púranpur in 1865, but the latter now finds its place in the Pilibhit district. Khutár was an independent peshkári till 1871, when it was abolished as a peshkári and included as a parganah in the Pawáyan tahsil in lieu of Púranpur. The detached tract of Pallia across the Sárda river was transferred to the Kheri district of Oudh in 1865.

The Jamaur parganal was formed at the last revision of settlement ont of parganah Shahjahanpur, which, up to that time, had included the three parganahs of Shahjahanpur, Kant and Jamaur.

Milirábád still forms part of the Jalálabád tahsíl. Before the recent revision of settlement the name of the parganah was sometimes given as Mihrábad, but when Bángaon was transferred (in 1842) from the Farukhabad to this district, the two parganahs were amalgamated into the present parganah of Jalálábád (so called from the town) and it constitutes the entire tahsíl of that name. Khairígarh is now a parganah of the Kherí district of Oudh, to which it appears to have been transferred previous to 1816.

The following brief account of the existing parganahs may be fittingly given here. The modern parganahs of Sháhjahánpur, Jamaur, Kánt and Tilhar were at the time of the compilation of the A'in-i-Akbari (1596) parts of the mahál or parganah of Kánt. Kánt was originally the name of Sháhjahánpur. That city was founded by Bahádur Kháu and given the name it now bears in the reign of Farrukhsiyar. The name of Kánt then became extinct and remained so until revived at the revision of settlement, to which reference has just been made. The A'in-i-Akbari mentions the Báchhal tribe of Rájputs (of the Sombansi stock) as the landholders of Kánt and Gola, the next of the old parganahs to which we shall refer.

"The fact is interesting," writes Sir H. M. Elliot, 1 "as showing the changes of possession which have occurred in this tract within a short space of time.

¹ The exact date of transfer could not be ascertained. The Deputy Commissioner of Kherf (Mr. Gibson) writes:—"The Khairígarh parganah was ceded to the British in 1801 by the Nawáb Wanr, and remained in British possession nntil 1816, when it was handed over to Oudh in exchange for a part of Jaunpnr. We found the parganah to be a part of Oudh at annexation. I do not think it was ever a part of Sháhjahánpur unless hetween 1801-16." From an office report furnished by Mr. J. S. Porter, C S., Collector of Sháhjahánpur, it seems, however, that Khairígarh once formed a part of his district. The report says vagnely "50 years ago," and that it was included in the Khntár tahsíl. Owing to its extreme insalubity the police station had to be removed, and the parganah was exchanged with the Oudh darbár for Pallia, a small parganah of about 50 villages, which remained part of Sháhjahánpur until its transfer (as already stated) to Kheri in 1865.

The Báchhal Rájpúts are said to have succeeded the Goelas or Gújars. They were in turn succeeded by Katehria Rájpúts, who themselves have been of late years succeeded by the Gaur Rájpúts, whom they called in as allies to aid them against the encroachments of the Rohillas."

The present parganahs of Nigohi, Pawayan, Baragaon and Tilhar were included in the old mahál or parganah of Gola.2 It is said to have contained 1,484 villages, and before the time of the Robillas to have comprised ten tappas. viz., Haveli, Islámabad, Aurangabad, Pilkhana, Chakidpúrí, Godarna, Nigohi, Majhwa, Mátí, and Murtazábád (or Jíwan). Thákur Udai Singh of Pawáyan seized upon the tappas of Islamabad, Jiwan, Aurangabad, and part of Haveli. Godarna, Nigohi, and part of Haveli and formed the parganah of Pawayan. went to form Nigohi. Barágáon was made up of Pilkhana and part of Haveli. Chakidpúrí and part of Majhwá went to form the southern part of Púranpúr (formerly included in this district), and Mátí and part of Majliwa became Khutár. Sir Henry Elliot writes that the area given in the Ain-i-Akbari, 24,540 bighas. is evidently inadequate for this tract (Gola), seeing that so many large parganals have been formed out if it. The anthority for these sub-divisions, a zilabandi or list of districts, dated as far back as 1119 fasli, in the possession of the kánúngos,3 appeared to him trustworthy, and the inference he drew from the apparent inconsistency of so small an area comprising so many sub-divisions was that in the time of Akbar the greater portion of this modern Gola must have been nncultivated, and that-the northern and eastern boundaries being undefined-new clearances, as they were made, were added to the original mahal of Gola, and hence this had grown to the limits occupied by it when the zilabandi was prepared.

Tilhar was fonnded by Raja Tilok Chand, a Báchhal Rájpút, and by him made into a new parganah.

Jalálpur was a portion of Bareilly known as tappah Chárkhola.

Katra was originally in Bareilly, and it was not till the time of Kamálzaí Khán, the son of Muzaffar Khán, who, in the time of Álamgír, founded Katra on the ruins of the old town of Míránpur, that the parganah of Míránpur Katra was established. Kherá Bajherá was formed from portions of the new parganahs of Tilhar, Jalálpur, and Farídpur, and therefore was originally a part of Kánt and Bareilly. Lastly, Jalálabad formed part of the old mahál of Shamsábád.

¹ Beames's Elliot, I., 9. ²The old village of Gola is in parganah Pawayan and is still inhabited. ³ Revenue officials who, under former Governments, recorded all circumstances relating to landed property and the realization of the public revenue. Wilson's Glossary.

The civil jurisdictions amongst which the various tabsils are distributed have been shown in the table given above. Besides the three mnnsifs1 there is a subordinate judge who has original civil inrisdiction within the city of Shahjahanpur and appellate jurisdiction over munsifs in cases made over by the judge. The highest court in the district is that of the judge, who, besides possessing exclusive original jurisdiction in certain classes of cases, is the intermediate appellate court between all the other courts in the district and the provincial High Court in cases in which second appeals lie, and is the final court of appeal, subject only to revision by the High Court in other appealable cases. The magisterial and revenue courts are those of the magistrate-collector and his subordinate staff, consisting usually of two covenanted officers, two deputy magistrate-collectors, the four tahsildars and (in 1881) eight honorary native magistrates, of whom seven were appointed as a bench for the city of Sháhjahánpur and one as a special magistrate for Pawayan. The other civil officials are the civil surgeon and his native assistant, the chaplain, the district engineer, the district superintendent of police, the headmaster of the high school and the deputy inspector of schools. The missionary of the American Methodist Episcopal Church and one other minister of religion are licensed to solemnize marriages.

The military force stationed at Shahjahanpur consists of the wings of a European and of a native infantry regiment.

The district extends to within three miles of the river Sarda on the north-General features east, and lies between it and the river Ganges on the of the district. Where the general level is not broken by rivers, streams or water-courses, the country is even and without any hills or considerable undulations; it is in fact almost a dead flat, with nothing to break or intercept the view of the horizon all round but the inhabited sites of villages and numerous mango groves. It is the same unvarying tope² and maidán we meet with all over Rohilkhand and Oudh, but not quite so monotonous as the Doáb. It has a gradual slope of about 13 to 2 feet in the mile from north-west to south-east, and this is the direction of the course of all the rivers and streams.

The general elevation above sea level is from 600 feet in the north-eastern to 500 feet in the south-western end of the district. There are slight local variations, as where we find high sandy ridges flanking the valleys of rivers

¹Formerly these were four—one for each tabsil—but the Jalalabad munsifi was abolished in 1862, the tabsil being placed under the jurisdiction of the Tilhar munsif, who was relieved of parganah Nigohi by the Pawayan munsif.

²A grove of trees, from topu, a Telugu, Karnata and Tamil word, introduced from Southern Iudia into Hindustan, where it is in common use, although denied a place in Fallon's Dictionary.

Wilson's Glossary.

and streams. These ridges slope gradually back to the general level, with here and there lowlying clayey dips, which are the commencement of ponds and drainage lines. The ordinary soil of the level country is a loam¹—light earth or soil, not sand—light both in colour and consistency when dry, but turning to the dark rich colour of good mould when moist. There are two general divisions—the bângar or uplands, and the khâdar or lowlands in the valleys or troughs of the rivers and streams.²

At the risk of some repetition, it seems not out of place to quote here a Uplands and low-description of these and two other terms which frequently occur, before entering upon a detailed account of the soils of this district:—

⁴⁴ Bhábar, Tarái, Bángar and Khádar.—These are four Hindi terms, applied in the Ganges valley to particular kinds of alluvial surface, which, with perhaps one exception, ³ have no precise equivalents in English.

Bhábar is the slope of gravel along the foot of the Himálayas. Compared with the slopes

in the dry regions of Central Asia, Tibet, Turkistan, Persia, &c, the
gravel deposits at the foot of the great Indian ranges are insignificant,
the difference in height between the top and bottom of the slope nowhere exceeding 1 000 feet.

Streams issuing from the Himálayan ranges lose a part, or the whole, of their water by percolation through the gravel in the bhábar region. The whole tract in its original condition is covered with high forest, in which the sál (Shorza robusta) prevails. At the base of the slope, much of the water which has percolated the gravel re-issues in the form of springs, the ground is marshy, and high grass replaces the forest. This tract is the tarái, a term not unfrequently applied to the whole forest-clad slope at the base of the Himálayas, known also as morang in Nepal.

The alluvial plain itself, in the North-West Provinces especially, is composed of bángar, or high land, the flat of older alluvium now at a considerable elevation above the rivers which traverse it; and khádar, or low land, the low plain through which each river flows. The latter has evidently heen cut out from the former and Khádar. by the streams; it is of variable width and is annually flooded.

In the Upper Provinces the high banks of the rivers are frequently capped by the hills of blown sand known in the North-West Provinces as bhūr. This is the extreme form of a rather important element in the formation of Indian river channels, and the same result in a less marked form may be traced in a rather sandy, raised bank, along the course of many large rivers down to the limits of tidal action in the deltas. In the lower parts of the river-plains this bank, which is above the flood-level, and is usually selected for village-sites, intervenes between the river channel proper and the marshy ground liable to annual floods on each side, the communication hetween the two latter being kept up by numerous creeks.

The origin of the bhur land, or raised bank, is the following. During many months of the year, and especially in the hot season, strong winds arise, frequently of a very local character, and sometimes apparently almost confined to the river

Loam is composed of sand, carbonate of lime, clay and vegetable monld. For a fulle description of this soil, see Gaz., V., 510.
 The late Mr. R. G. Currie's Settlement Report.
 The exception is khádar, which corresponds to the English word strat.

channels, which, in the dry season, are plains of loose sand often two or three miles across and sometimes wider, the river occupying usually not more than a fourth of its bed. The wind on the Indus and Ganges frequently blows in ocarly the same direction as the river channel. Such Finds are especially prevalent about midday and in the afternoon, and their effect in transporting the sands of the river bed is so great that the atmosphere becomes too thick for objects, a few yards distant, to be seen. All who have been in the habit of navigating Indian rivers must have noticed the prevalence of these sand-storms; they are so marked that where large sandbanks exist to windward of the river, it is often impracticable for vessels to continue their course, except in the morning before the wind arises, or in the evening, when the motion of the air has diminished. Much of the sand raised by the wind falls again in the bed of the river, but quantities must fall upon the banks in the immediate neighbourhood, where the deposit is retained by vegetation and gradually consolidated into a firm bank. It is only where the quantity of sand is greater that blown sand hills are formed. The original raising of the river bank to the flood-level is due to the deposition of silt, but the elevation of the immediate neighbourhood of the river bed above the reach of the highest floods is probably due to the deposit of sand by the wind." 1

We may revert now to the description of the two divisions already mentioned, the bangar and khadar, as those under which the lands in this district may be classified.

These divisions and the different kinds of soil found in them can be best described in connection with the rivers and their tributaries, nor will much detail be required, as a very full account of each kind of soil has been already given in the notice of the neighbouring district of Bareilly. Beginning at the north-east, the important rivers are (1) the Chimti, (2) the Khanaut, (3) the Katná, (4) the Garra or Deoha, (5) the Bahgul, (6) the Rámganga, (7) the Sot, and (8) the Ganges.

Taking the natural divisions of the district in the same order, the first Trans-Gémti tract to be described is the tract to the north-east beyond the Gúmti, including the whole of parganah Khutár. Situated at no great distance from the Tarái, it resembles this in the preponderance of waste and forest over cultivated lands, in the sparseness of population and in general unhealthiness. The Ul river in the extreme north-east, the Katná, Jhúkná and the Gúmti in the order given, drain it: water is found close to the snrface, and, except near the high ridge that flanks the Gúmti, the soil is naturally of fair quality.

The next tract is that between the Gumti and the Khanaut and includes the greater part of parganahs Pawayan and Bara-gaon and part of Shahjahanpur. In the northern part next the Pilibhit district the soil is light, but is intersected by numerous drainage

Manual of Geology of India, by Messrs. Medlicott and Blandford, I., 403.

*Gaz.,

*Wol. V., 508. There is nothing, it may be noted, in this district at all answering to the

mat of Bareilly and Pilibhit, as no part of this district actually adjoins the Tarii proper

(Mr. R. G. Currie's Settlement Report).

lines where a clayey soil is found. These drainage lines converge and form the Bhainsi nála, a tributary of the Gúmti. This part, like Khutár, is of a quasi-Tarái character and unhealthy. To the south the soil improves. Along the Gúmti and Khanaut rivers ridges of light soil occur, but the greater part of this tract, especially near the towns of Pawáyan and Barágáon, is densely inhabited, having a soil of productive loam, well cultivated with sugarcane and other productive crops.

The Khanaut falls into the Garra¹ just below Sháhjahánpur, and the Khanaut-Sarra tract included between the two rivers, from the points where they enter the district to their junction, is a piece of land almost triangular in shape, bounded on the north by the Bareilly district. This tract comprises the Nigohi parganah and parts of Jalálpur, Pawáyan and Sháhjahánpur. Near the large rivers the soil is of excellent quality, but all along the Katná and Khaimúa tributaries of the Garra, the soil is of hard clay and is not fertile. This tract, including chiefly the Nigohi parganah, is thinly inhabited with much thorn and dhák jungle remaining.

The next division is the long and narrow strip of country lying between the Garra and its tributary the Garai, and includes parts of Jalálpur and Tilhar and the whole of Jamanr parganahs. At the north-west, where it commences in this district, this tract consists of the low valley of the Garra, which, at first confined to narrow limits in Jalálpur, widens out in Tilhar and has a fertile soil. Further on in parganah Jamaur, where the rivers begin to converge, the soil degenerates into a hard rice clay, and, owing to the low level, floods are frequent after heavy rain. In dry weather the soil soon cakes and hardens. A considerable part of this tract is intersected by the Bhaksi, a small tributary of the Garai.

South of the Garai and between it and the Ramganga comes another Garai-Ramganga tract, through which runs the Bahgul. From the bed of the Garai there is a marked rise to the great sandy ridge which runs above the Ramganga. The Bahgul at first cuts its way through this ridge in a narrow valley, but further south the ridge follows the course of the Bahgul, and does not rejoin the Ramganga till it reaches the point of junction of the two rivers. Between the Garai and the Ramganga ara the whole of the Kant, Khera Bajhera, and Miranpur Katra parganahs, and parts of Tilhar and Jalalabad. The soil of this tract is mostly light, containing a large proportion of sand. Little sugarcane is grown, but coarse antumn

¹ This river is also known as the Deoha. It is described under that name in the Bareilly notice, Gaz., V., 516.

crops and the ordinary spring cereals are raised, irrigation being obtained from kachcha wells when the rainfall is so scanty as to require it. But between the Bahgul and the Rámganga is a strip of low land, which although hard and stiff near the former river has a rich alluvial deposit near the Rámganga. This strip is chiefly included in parganah Khera-Bajhera, and the two divisions of soil correspond with the tarái and bankati tracts in the divisions to be next described.

We come now to the most sonthern portion of the district, viz., the country between the Rámganga and the Ganges. This is all Rámganga-Ganges within the Jalálabad parganah and is low-lying. sion into the tarái (low lands) and the bankati (cleared forest lands) indicates its characteristics. The former (tarái) includes the lowlands near the Rámganga, where the river winds in a constantly-changing course, forming and reforming land with great rapidity; the latter (bankati) is the part beyond the influence for good or evil of the Rámganga, and the soil is a hard clay requiring much irrigation for the spring crops. This is supplied by the Sot and other streams, which are utilized in the ordinary way by making dams at snitable places, and so collecting a great head of water, to be distributed in channels. often to great distances. The good workable alluvial soil of the tarái runs much further back than any tradition of the existing rivers. In the bed of the Ganges at the extreme south of the district and of the tract just described are lowlands covered with high grass and brushwood. Above them we find a narrow line of villages surrounded by highly fertile lands that extend from the bed of the Ganges to the bankati tract proper.

From this sketch of the natural divisions of the district it will be clear that the two great rivers, the Sárda on the north-east and the Ganges on the south-west boundary, are of less importance as affecting the character of the district than the lesser rivers. No part of the actual valley of the Sárda is included

Effects of changes in Shábjahánpnr, and the changes in the course of the Ganges are less sudden and not so radical as in the case of the Rámganga. The Ganges has recently receded towards the Farukhabad side, but the change has been a gradual one. The Rámganga and the Garra change their channels in the most arbitrary manner; the Rámganga to an extent perhaps unparalleled in the case of any river of equal volume. Each replaces the land destroyed by fresh alluvial deposit with great rapidity; and there are thus two broad lines of rich alluvial soil crossing the district. Back from each river there are tracts of hard clay soil, low water-logged pieces of

¹From ban, a forest, and kátná, to cut; bankati also means (a) the right obtained by clearing a jungle and bringing it under cultivation; (b) the fee paid for cutting timber.

land beyond the fertilising power of the river. Thus along the Rámganga are the bankati tracts in Khera Bajherá and Jalálabad, and back from the Garra we find two hard tracts of very similar quality—one chiefly in Nigohi, but partly in Jalálapur and Tilhar, the other in Jamaur. These low tracts of hard clay are all situated close to rivers which never change their course—the Jalálabad tract near the Sot, the Khera Bajherá tract near the Bahgul, the Nigohi near the Katna and Khaimúa rivers, and the Jamaur near the Garai and Bhaksi. This hard soil and the rich soil of the valleys are generally both classed as matiyár soil, but they are of opposite character, the great difference being that the alluvial deposit retains moisture and seldom requires irrigation, while the hard bankati soil dries rapidly, hardens into a mass like iron, and requires copious and often repeated irrigation.

These tracts of alluvial deposit, alternated with hard clay, occupy, with the great sandy ridge that lies between the valleys of the Rámganga and Garra, the whole southern and central parts of the district. The northern part may be roughly divided into two divisions, (1) the moist quasi-Tarái tract comprising Khutár and the northern part of Pawáyan, where the soil is less fertile, but water is found very close to the surface; and (2) the rich sugar-producing country about Pawáyan and Barágaon. There are in each tract minor variations, narrow ridges of light soil above the smaller rivers and streams or small tracts of hard soil in depressions near the larger jhüs or lakes, but details of these will be found in the tahsíl notices. ¹

The ordinary natural soil of the district may therefore be described as a mixture of sand, clay and vegetable mould, technically called dúmat. Summary. It varies a great deal, not only in different parts of the district, but also often in the same parganah and almost invariably with the level. Where the level is high, and there is a tendency to anything of a ridge or watershed, there is a greater admixture of sand; all ridges and crests of undulations being sandy and usually actual sand (bhir). In depressions there is a greater stiffness and admixture of clay, the actual clay (matiyár) being always in hollows and depressions or lowlying land where water collects and lies dur-The more even and unbroken by any drainage line or ridge the surface is, the better is the dúmat. The three soils known by the people are the dúmat, matiyár and bhúr, but for better and more correct classification Mr. Currie distinguished a second class dúmat, which is usually an intermediate soil between first class dúmat and bhúr. In lowlying clayey parts of the district, however, as in parganah Jamaur and the bankati tract of parganah Jalál-

¹The above is taken from notes left by the late Mr. G. Butt, C. S, formerly Assistant Settlement Officer of Sháhjahánpur.

² Two soils.

abad, it is an inferior dúmat, not a sandy soil, but a compromise between dámat and actual clay (matiyár). Dhánkar is a name applied to land growing rice and no other crop; it is also known as khápat, the very hardest and poorest of clay soils, and is usually found in natural drainage and flood lines, where water collects and often lies for weeks on the surface of the ground during the rainy season.

There is another conventional denomination of soil, not a natural, but a made soil, the gauháni, which, as its name denotes, is the land near and about the inhabited village site. It is however not universal, and is generally only to be found where there are Káchhi or Murao cultivators, who grow garden crops. There are no belts or circles of artificial soil as in the Doáb, the gauháni of this district being a very poor substitute for the bárah or gauhán of the Gangetic Doáb. Here in Sháhjahánpur the manure is always taken to whatever field or fields the cultivator sets aside for his sugarcane, and it is quite a common thing to see the ordinary juár and bájra crops grown in their rotation in the fields nearest the village.¹

The following statement shows some of the heights recorded by the Great Trigonometrical Survey. It contains all the principal stations arranged in order of tahsils with latitudes and longitudes added 2:—

Tahsil.	Name of station.	Height in feet above mean sea-level.	Latitude.	Longitude.
Pawáyan Ditto Ditto Jalálabad	Kasrak Karai Piparia Sultánpur Dhaka Gúndi	559 572 581 535	26°-3'-23" 28°-15'-58":44 28°-19'-41":26 28°-25'-8":16 27°-44'-58" 41 27°-40'-1"	79°-42'-12" 80°-20'-57"·34 80°-13'-7" 93 80°-21'-11"·48 79°-43'-25"·73 79°-28'-43"

There are no large úsar plains or continuous stretches of unculturable

Barren waste, úsar, waste land in this district similar to those across the

&c. Ganges. The only part of the district where there is anything approaching to the úsar plains of the Gangetic Doáb is in the bankati
circle of tahsíl Jalálabad; there the úsar is more or less scattered about among

¹ Mr. Currie's settlement report.

² Kindly supplied by Mr. J. B. N. Hennessey, Deputy Superintendent, G. T. Survey of India. It may be noted that only three of these—Kasrak, Dhaka and Gúndi—are shown on the small map prefixed to this memoir, and that several secondary stations, e.g., Yakri Khera, Budhuána, Sháhabad, Bajherá, have been entered on it. The map was unfortnnately printed off before Mr. Hennessey's list was received, or only principal stations would have been shown. It should be further stated that all Great Trigonometrical Survey longitudes—which are those given in this memoir—require a correction of 2' 31" to make them strictly comparable with Greenwich Observatory as an origin, but this does not of course affect relative longitudes in India.

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the dhik jungle and occasionally are found continuous stretches of it, as in the parts between the Aril nala and the Sot river, and near Mirzapur and its neighbouring villages in the south-east end of the circle. The efflorescence (reh)¹ shows itself a great deal about Pilua and in the low lands that are water-logged and over-saturated by the Sot dams. In some villages west of the Pilua dam the settlement officer found the efflorescence as bad as any he had seen along the Ganges canal, but this part is exceptionally ill-favored, and nowhere else in the district is there anything approaching to it.²

The barren and unculturable area is consequently made up almost entirely of the inhabited sites of the city, towns and villages, including in the first the cantonments, and the roads, rivers, and ponds. At settlement the total of all these was stated as 178 square miles or $10\frac{1}{2}$ per cent. of the total area of the district; the latest official statement (1881) gives it as 176.5 square miles.

The larger rivers of the district have necessarily been mentioned in the description of the natural divisions. It remains only to add a brief account of each, and for convenience they may be taken in alphabetical order.

The Aril is a small stream rising near the borders of the Budaun and Shahjahanpur districts, and falling into the Sot after a course of a few miles through the Jalalabad parganah.

The Bahgul (or Baighul) rises in the Tarái, flows through the Bareilly Bahgul or Baighul. district ³ from north to south, and on first touching the Sháhjahánpur district, about 6 miles south-west of Khudáganj, it forms the boundary for 5 or 6 miles between parganah Jalálpur and the Bareilly parganah of Farídpur. It then divides parganahs Khera-Bajhera and Míránpur Katra for 4 or 5 miles, and lower down is, for about 10 miles, the boundary between parganahs Tilhar and Khera Bajhera, after first making a detour to the west of about 10 miles in the latter parganah. Further on, for two miles, it separates Tilhar from Jalálabad, and then enters the latter parganah, completing its course 8 miles lower down by falling into the Rámgangá, 6 miles west of Jalálabad.

The valley of the Bahgul is well marked, but the river does not alter its course, nor, except in great floods, does it overflow its banks. In Khera Bajhera parganah, where the Bahgul approaches the Rámgangá, and thence down to the junction of the two rivers, the country between them is low-lying.

¹ Some account of reh will be found in previous volumes of this series (see IV., 262, V., 32, and elsewhere). Reh consists chiefly of sulphate of soda mixed with more or less of common salt and carbonate of soda. For a fuller account see the Manual of Geology for India, I., p. 413.

¹ Settlement Report, p. 37.

³ See Gaz., V., 517.

A masonry bridge, built by Hakim Mahndi Hasan, the Oudh Wazir, spans the Bahgul on the Rohilkhand trunk road at Fatehganj, the border town in the Bareilly district; this bridge was carried away by a flood in 1874, and the railway passes over a bridge built at a short distance from the older one. Irrigation from this river conforms to ancient customs. Thus the villagers have the right to erect dams annually on the Tilhar and Khera Bajhera boundary, but every third year only on that of Khera Bajhera and Katra. No dams at all are made on the Jalálpur border, but they are found higher up in the Bareilly district. A small tributary, the Gaunaiya, joins the Bahgul on its left bank, at the point where it enters the district, and lower down it receives the Reoti and Andhavi on its right bank.

The Bára is a small stream rising in the south of parganah Pawáyan and falling into the Khanant after a course of about four miles on its right bank.

The Bhainsi nála, a small tributary of the Gúmti, rises in the north-west of the Pawáyan parganah, flows sonth-east and falls into the Gúmti in the same parganah, not far from the Oudh border and seven miles east of Pawáyan. The Pawáyan and Khutár road crosses it by a masonry and timber bridge; higher np, where the Pawáyan and Púranpur road crosses it, it is forded. It has a course of only 20 miles in all.

The Bhaksi is a small rain nála, rising in parganah Jalálpur and running nearly parallel with the Garra through the parganahs of Tilhar and Jamaur till it falls into the Garai nála a little below the town of Kánt. The Bhaksi passes by the town of Tilhar, and is crossed by masonry bridges on the roads from Fatehgarh and Bareilly to Sháh-jahánpur.

The Ganges touches this district for about 16 miles. No town and only one large village, Pirthipur Dhái, is near it. Káimganj and Shamsabad parganahs of the Farukhabad district are on the right bank.

The Garra or, as it is sometimes called, the Deoha river enters this disGarra or Deoha.

trict from Bareilly¹ and passes into the Hardui district at
a point about 40 miles in a direct line from, and nearly
south of, the point of entrance. The only towns on the bank requiring notice
are Khudáganj, Shahbáznagar and Sháhjahánpur. On its left bank it receives
the Katna, Khaimúa, and Khanaut, but does not receive a single tributary on the
right bank, although the Garai joins it soon after leaving the district. Higher
¹ See Gaz., V., 516.

up in Pilibhít and Bareilly it is usually called the Deoha and retains that name for a small part of its course in Sháhjahánpur, but is elsewhere generally known only as the Garra. The Sháhjahánpur and Jalálabad road crosses it by a bridge of boats in the dry season, but in the rains the passage is made by ferry-boats. The Oudh and Rohilkhand Railway crosses it by a bridge, three miles to the west of Sháhjahánpur city.

For its volume the Garra is a most mischievous river, freely destroying or throwing up land along the greater part of its course. Where it flows in a wide valley of good alluvial soil, the destruction is gradual, and the river as it recedes generally leaves an excellent alluvial deposit; but where its channel takes a sudden change, a barren sandbank commonly remains till the river removes it on its next change of course. For some seven or eight miles it is the boundary with Oudh, and along this part of its course the custom of recognizing the mid-stream boundary, called dhár-dhura, prevails in its widest sense; the deep channel remaining the boundary, even should a piece of land be transferred, unaltered in character, by a sudden change in the river's course. Higher up the river itself is generally the boundary between villages and remains so in case of gradual loss or accretion, but not when recognizable parcels of land are suddenly transferred by a change of course from one bank of the river to the other. In such cases the land thus removed remains part of the original estate.

The former of these customs doubtless arose from the provisions of the treaty executed in 1812, by which the deep stream formed the boundary between the two states, and although it was specially laid down that the provisions had "no reference whatever to the rights of zamindars," it would appear from old documents produced lately that private disputes were decided by the same rule and with reference to this treaty. Probably, too, a proprietor on one bank could with difficulty have retained possession of a detached piece of land separated by the river from the village and in the dominion of a fereign power, and the rule made for the decision of the boundary between the states obtained acceptance in private disputes and is now the admitted custom.

The Garai is a nála which takes its rise close to Katra, and passing through the Tilhar parganah under the town of Tilhar forms lower down the boundary between the Kánt and Jamaur parganahs. It then passes into the Hardui district and a few miles further on falls into the Garra. In the Tilhar parganah this nála is known as the Sarau, but lower down it is called the Garai. Tilhar is on its left bank and Kánt on the ridge that rises from its right bank. Down as far as Kánt it is a mere

Katna (I.)

ditch and is dry the greater part of the year, but soon after passing that town it receives the Bhaksi nála; the channel becomes larger and deeper, a constant stream is found, and dams are constructed for irrigation purposes. Along the greater part of its course there is a considerable rise from the valley of the Garai to the high sandy plain in Tilhar and Kant, while on the opposite or left bank the country between the Garrá and the Garai all lies low. There are two bridges; one on the Bareilly road near Tilhar, the other near Kant on the Fatehgarh road.

The Gauuaiya nala rises in the Bareilly district and, as already mentioned,

falls into the Bahgul. Above its junction with the latter it
is for some four miles the boundary between the Bareilly
and Shahjahanpur districts.

The Gúmti 1 rises in parganah Púranpur of the Pilibhít district and flows through the Pawayan tahsil of this into the Kheri district. Gúmti. During its course through this district it forms the boundary between parganahs Khutar and Pawayan for about 25 miles, flowing generally north and south. On entering the Shahjahanpur district the Gumti is a very insignificant stream and dries up almost completely in the hot-weather. Twelve miles lower down it receives the Jhúkna nála on its left bank, and below the junction becomes a more important stream with a constaut supply of water. Some twelve miles further on the Bhainsi nála joins it, and as it approaches the Oudh border the Gumti has a considerable current, flowing in a wide valley with high sandy plains on either side. Masonry bridges formerly crossed the stream on the Khutar and Puraupur roads, but both fell many years ago. For eight mouths of the year the Gumti cau be crossed everywhere at fords and at two gháts temporary bridges are made, while during the raius two or three dug-outs put together and planked over suffice for the ferries. The Jhabaria is a small stream in the north of Pawayan parganah. Jhabaria. falling into the Khanaut on its left bank. The Jhúkna is a Jh úkna. small nála risiug in pargauah Púranpur of Pilibhít, aud flowing through Khutár to join the Gúmti after a course of a few miles. There are two streams called Katna in this district.

Khutár parganah of the Sháhjahánpur district from a large tank near the

first or more northerly one is a mere nála, rising in the

¹ The Sanskrit name of the river is said to be Gomati and General Cunningham identifies it with the Kúhi of the early geographers. A further account of it will be found in the Jaunpur and Gházipur notices and in the Oudh Gazetteer. At page 406, Vol. III., of the Oudh Gazetteer, the Gúmti is said to rise in the Sháhjahánpur district, but that statement was only correct as long as the Páranpur parganah belonged to this district.

village of Máti, and crossing to the Oudh border, where it forms the boundary between Khutár and the Kheri district for some 8 miles. In Khutár it is a small stream, and in the cold weather resembles a low swamp more than a river; near it is much jungle and its valley is low and unhealthy. In Oudh the Katna flows through the Kheri district, and then, crossing part of the Sítápur district, finally falls into the Gúmti.

The second Katna rises in the Pilibhít district, flows through the Bísalpur parganah and first touches the Sháhjahánpur district on the boundary between Nigohi and Bísalpur. It then forms the boundary between Nigohi on one side, and Bísalpur, Jalálpur and Tilhar on the other, and finally falls into the Garra. The Katna is dammed each year at Baráh, where a large head of water is obtained for irrigating the tracts of hard thirsty clay soil in the Nigohi and Tilhar parganahs.

The Khaimúa nála rises in Bísalpur, flows through parganah Nigohí of this district for some 14 miles and then falls into the river Garra. There is along most of its course a marked rise from the left bank of the Khaimúa; but it is only a drain and no stream remains in the cold weather, the nála drying except where water is kept up by the small dams made for irrigation purposes.

The Khanaut rises in parganah Púranpur of Pilibhít, and on first reaching the Sháhjahánpur district it forms, for more than 24 miles, the boundary between Pawáyan and Bísalpur. It then crosses the south-west portions of Pawáyan and Barágáon for some 10 miles, enters the Sháhjahánpur parganah, and 8 miles lower, after passing under the city of Sháhjahánpur, falls into the Garra. The Khanaut all along flows in a wide well-defined valley, and in heavy floods, for a few days, the whole valley becomes one sheet of water. The ordinary bed is narrow but deep, and the river winds from side to side of the valley in an incessant series of bends and turns, the actual channel being most tortuous. Its stream is slow, but the channel is deep, and the amount of water in the river varies little except during actual floods.

Gola and the city of Sháhjahánpur are the only places of interest on the Khanaut in this district. There is now only one masonry bridge on the Khanaut, and that is in Sháhjahánpur city. It was built some 60 years ago by Hakím Mahndi Hasan, then the Lucknow Wazír. Formerly a masonry bridge existed on the Pawáyan road, but it gave way many years ago, and its place is now supplied by a bridge of boats. The Oudh and Rohilkhand Railway crosses it

by a large bridge below the station of Shahjahanpur. There are fords at short intervals all along the river, and at every village of any importance a boat is kept for use during the rains.

The Rámganga for some 12 miles flows along the boundary between this and the Budaun districts, and then flows across Jalál-abad tahsíl into the Farukhahad district. There is no town on the river in the Sháhjahánpur district, and the Bahgul is the only tributary it receives. A bridge of boats is maintained during the dry season at Kolághát, a few miles from Jalálabad, on the road to Dháighát on the Ganges. Elsewhere there are numerous fords in the dry season and boats at most villages.

The Ramganga changes its course in the Shahjahanpur district as freely as lower down in Farukhabad, and there is generally no dhár dhura, or custom of the mid-stream boundary. The custom of mendh dhura prevails and the total area of a village remains unchanged, no matter what the changes in the river's course may be. Along part of the course in Khera Bajhera, and in the case of one or two Jalalabad villages, dhár dhura prevails, but the general custom is that of mendh dhura.

The Rapatua is a small tributary of the western or Nigohi Katna. It falls into that stream immediately on entering the Shahjahan-pur district.

The Reoti is a small nala which rises in the Faridpur parganah of the Bareilly district, crosses the northern part of the Khera Bajhera
parganah of this district, and falls into the Bahgul river
under the village of Súrjupur.

The Sakaria is a small stream which rises in parganah Bisalpur of the Sakaria nála.

Bareilly district and falls into the Khanaut in the Pawáyan parganah of this district.

Sarau nala. See Garai.

The Sot or Yár-i-Wafadár rises close to Amroha in the Moradabad district, flows through the Moradabad, Budaun, and Sháhjahánpur districts and falls into the Ganges below Dháighát. In the Sháhjahánpur district it crosses the Jalálabad parganah, its course being nearly parallel with and some four miles distant from that of the Ganges. In Jalálabad the Sot affords irrigation to a great part of the bankati country already described.

The Sukheta nála rises from a large tank between Náhil and Pawáyan in

Sukheta nála.

Pawáyan parganah of this district, passes through the Barágáon parganah to the Oudh border, and then for 12 miles

forms the boundary between the Sháhjahánpur and Kheri districts. At first the Sukheta can only be traced as a drainage line, but along the Oudh border the channel is deep and well defined, although even here it is only a drain, drying completely in the cold weather. The Sukheta has a course of about 30 miles in the Hardui district and finally falls into the Garra.

The Ul rises close to the triple junction point of the districts of Shahijahanpur, Pilibhit, and Kheri, and for a few miles forms
the boundary between Shahjahanpur and Kheri. In the
cold weather the Ul is here only a depression in the centre of a wide opening
in the forest. The Ul then crosses the Oudh districts of Kheri and Sitapur,
falling into the Ghagra on the Bahraich border of the Sitapur district.

This district has no canals and is believed not to require any. The Sárda canal, according to the last project, will be taken from Kataiya, a village in the Kheri district, at some distance beyond the boundary with Sháhjahánpur, and will not be carried through any part of this district. The original project by Captain (now Lieutenant-Colonel) Forbes contemplated the canal's commencement from Banbasa, much further north, with branches starting from beyond the western boundary of this district and traversing it from north-west to south-east. These were to have been named the Fyzabad, Benares, and Sháhjahánpur branches.

A supplementary weir and supply channel, starting about 70 miles below Banbasa, were also estimated for, and these works combined gave an ample supply for the irrigation of the dry tracts of the Ghágra-Ganges doáb. That project was, however, for various reasons laid aside for a time, and when, on the continued failure of the crops in Oudh, the necessity for the construction of these canals was again felt in 1878, the experience gained from the success of the Narora weir at the head of the Lower Ganges canal was considered sufficient to prove the advantage of taking out the supply from the sandy bed of the Sárda, instead of leading it down along the watershed from the boulder bed, as contemplated in the original project. At the same time the provision made by the first scheme for the irrigation of the Pilibhít, Sháhjahánpur, and Kheri districts was omitted. The disadvantages of the original proposal were that two weirs would be required; that the neighbourhood of Magla and Barmdeo, where the head-works would have been, is so unhealthy that no European—and

¹ The above account of the rivers and streams is chiefly taken from notes left by the late Mr. George Butt, C.S., formerly Assistant Settlement Officer, Shahjahanpur. ² See Report on the Revised Project for the Sarda Canals by Captain J. Clibborn, B.S.C., and W. E. Garstin, Esq., Executive Engineers, 1881.

few natives—can live there during the rains; and, thirdly, there would have been a greater length of canal and consequent greater cost.

With regard to the exclusion of Sháhjahánpur, Pilibhít, and Kheri from the benefits of canal-irrigation Colonel Brownlow remarks:-"It may be taken as generally admitted now, by the best authorities, that canal water is far too valuable to be expended in districts able to raise crops, with but 10 per cent. of the cultivated area irrigated in an average year, granting that, as occurs in the above-mentioned districts, water at a reasonable expense is available; and they are certainly not worse off than some parganahs in Oudh irrigating 20 per cent. more." It may be as well to mention here that the project now under the consideration of Government provides only for the irrigation of the Ghágra-Gumtí dodb; but the weir at Kataiya will provide a sufficient supply for the whole Ghágra-Ganges doáb; and head-works have been designed in accordance with the full bed-width, 270 feet, for a calculated discharge of 7,000 cubic feet per second required for the complete system of canals. It is not proposed, however, to excavate the main line above the Benares head at present to a greater width than 200 feet, which will pass the 3,000 cubic feet required for the Ghágra-Gumti dodb. The system of Sárda canals as proposed will exceed 1,000 miles in length, extending to Jaunpur, Azamgarh, Benares, and Gházipur. The chief interest to this district in connection with this work lies in the probability that it will be preceded by the construction of a light railway from Sitapur to Pilibhit, crossing the northern part of the Shahiabanpur district. The canal itself (the complete project) is estimated to cost Rs. 5,36,82,285 (£5,638,228)2; but it is also calculated that a return of 6.25 per cent on capital expended will be obtained from the water-rates, enhanced land revenue, and miscellaneous receipts.3

There are no pieces of water in the district worthy of the name of lakes, as even the largest dry up in April or May in ordinary seasons, or else shrink to the dimensions of small ponds, and afford no irrigation in those months to the young sugarcane, the only crop which is then in the ground and requires irrigation. There are, however, numbers of large ponds and shallow marshes in different parts of the district, chiefly at the commencement of lines of drainage, or in their course before the line of drainage has assumed the form of a defined ndla.

The largest of these is near Amrsanda, between Náhil and Pawáyan, and occupies 312 acres. This is the real head of the Sukheta nála. The Garai similarly rises from a large jhíl between

¹ i. e., the tracts between the Ghágra and the Gúmti.
2 Taking the rupee at 2 shillings: at the present rate the cost would of course be considerably less in English money.
3 Report on the revised project for the Sarda Canals, 1881.

The Bahgul and Deoha rivers, four miles south of Khudáganj and five miles north of Katra. There are two smaller jhils not far from this one, two miles north and half a mile east of Katra. Of the other large jhils, one, west of Barágáon, occupies about 117 acrcs; another, near Tikri, in the northern part of Sháhjahánpur parganah, 221 acres; and a third in Khutár parganah, near Nadotha, occupies 271 acres and never completely dries up. There are many smaller ones scattered about the district, all of which afford extensive irrigation to the spring crops in

October, November and even in the first half of December.

The principal pieces of jungle remaining in the district have been already mentioned. In Khutár there is a large extent of jungle still unreclaimed, consisting chiefly of sál, but not now containing any large trees, though the jungles are of great value as furnishing large supplies of the exact description of wood most in demand amongst the native house-builders. There are two smaller pieces of the same description of jungle in the Pawáyan parganah—one on the river Gúmti, the other on the Khanaut; but in the rest of the district the jungle remaining is dhák and thorn bushes, and is almost confined to the hardest and poorest soil in the Nigohi Jalálabad, and Jamaur parganahs, and even this is being brought under the plough.

The dhák tree (Butea frondosa) grows to a large size if allowed; but these dhak jungles are usually cut down every eight or ten years and sold for fuel or charcoal, or, when not cut down, incisions are made in the bark to cause the gum to exude, which is gathered and sold. Hence in the greater part of the district the dhák jungles do not consist of large, full-grown trees, but of mutilated and stunted trees and saplings. The largest amount of continuous dhák jungle is to be found in the bankati tract of the Jalálabad tahsíl. But there are large patches and stretches of it extending through several villages in almost every parganah, and especially along the Oudh border. The land on which the dhák grows affords grazing ground for cattle, sheep and goats, so that this dhák jungle and culturable waste area (as it is called) is by no means unprofitable. nor is it desirable that it should all be reclaimed and brought under the plough.1 The whole of this unreclaimed area, made up of forest, dhák jungle. open grass land, &c., which is designated old unbroken culturable waste, amounted for the whole district at the settlement to 2261 square miles, bearing a proportion to the total area of the district of 17 per cent., and to the assessable 1 For the other uses of dhak see Part II. infra.

area (i.e., culturable and cultivated, with groves and new fallow) of just under 20 per cent.

There are no large pasture grounds in the district, and in many parts of it not an acre of pasturage will be seen for miles. Cattle are sent in large numbers from the north of the district to graze in Nepál, going early in the cold weather and returning at the commencement of the rains.

The Oudh and Rohilkhand Railway¹ passes across the middle of the Communications. district, entering it at the sonthern corner of parganah The railway. Sháhjahánpnr, and running north till nearly opposite the city, when it bends round to the west, to cross the Khanaut valley at right angles. Thence it runs due west past Tilhar, and with a slight inclination northwards past Míránpur Katra on its way to Bareilly. Sháhjahánpnr is therefore connected by rail on the south with Lucknow, and through it with Cawnpore and Benares on the East Indian Railway, and to the north-west with Bareilly, Chandausi, and Moradabad in Rohilkhand, and through Chandausi with the East Indian Railway at Aligarh.

The entire length of this line within the Shahjahanpur district is 35½ miles* and the stations are five, viz.:—

		Mi	les from Benares	Miles from Moradabad:	
			Cantonment.		
Kahelia	•••	***	294	125	
Rosa Junction	***	***	300	119	
Sháhjahánpur	•••	 :	304	115	
Tilbar	•••	***	316	103	
Míránpur Katra	•••	•••	822	97	

Rosa factory is connected with the main line by a short one constructed and worked by Messrs. Carew and Company, Limited, to convey their produce between the factory and the Oudh and Rohilkhand Railway. There is no station at Rosa, but there is one at Rosa Junction.

The railway is a single line of 5 feet 6 inches gauge. The permanent way adopted consists of 60th. flat-footed rails on cast-iron bowl sleepers laid in sand and ballasted on top with broken brick or *kankar* (nodular limestone). The width of formation is 18 feet, the rail level being 1 foot 6 inches above forma-

¹ The following description is taken from a note by the late Mr. R. G. Currie, C.S. ¹ The south-eastern boundary of the district lies between the Aujhi and Kahelia stations at 290 miles from Benares, and the western boundary is at the Bahgul river about half a mile south of the Fatehganj railway station at 325½ miles from Benares. A revision of mileage took place when the railway was extended from Benares cantonment to the Ganges river. (Note by H. F. Payne, Esq., Traffic Superintendent, Oudh and Rohilkhand Railway).

tion. The slopes of banks and cuttings are formed at 2 to 1. All passenger platforms are 2 feet 9 inches, and goods platforms 3 feet 9 inches, above rail-level. The lengths of passenger-platforms are, at Kahelia 500 feet, at Rosa Junction 425 feet, at Sháhjahánpur 800 feet (and a goods platform of 800 feet), at Tilhar 500 feet (and a goods platform of 250 feet), and at Míránpur Katra 300 feet. There are two goods sheds at Sháhjahánpur and one at Tilhar. There are drinking wells at every station, an engine-watering well and column at Sháhjahánpur and Tilhar and a tank-house at the first of these stations. Each station has a telegraph office attached to it.

From the commencement of the line in this district to Kahelia, the first station, a distance of 4 miles, the line rnns straight on a slight emhankment. From Kahelia to Rosa Junction, 6 miles, it runs almost on the surface with little embankment or cutting. On leaving Rosa Junction the main line curves to the westward and is on a slight bank. It then passes through a mile of cutting (the greatest depth of which is 10 feet) before entering the valley of the Khanaut. This river is crossed by a girder bridge of 10.60 feet openings, at a height above the water level of 22 feet, the river rising 11½ feet in flood. The piers are circular and rest on masonry wells 14 feet in diameter, sunk to a depth below water-level of 40 feet, and are built above that level with a diameter of 10 feet. Iron girders 4 feet in depth rest on these piers, with wooden transverse sleepers to carry the rails, which are placed over the centres A planked footway is provided over this, and the same proviof the girders. sion is made for all bridges that exceed 60 feet in length. Beyond the Khanaut the line runs through a cutting to Shahjahanpur station.

From Shahjahanpur to half a mile west of the Garra river the line runs on a high emhankment. Thence to Tilhar station the bank is very slight and the line is straight hetween the two stations. The Garra river is crossed at 307 miles (from Benares cantonment) by a girder hridge of 18 56 feet openings, at a height above low water level of 22½ feet, the river rising 13 feet in flood. The piers, masonry wells and iron girders are similar to those of the Khanaut bridge, except that the piers are sunk to a depth below low water of from 70 to 80 feet.

From Tilhar to Míránpur Katra the line keeps close to the surface and is straight. On leaving Míránpur Katra it curves slightly to the east. From Míránpur Katra to the Bahgul bridge, which is at the end of the Sháhjahánpur district, the line is on a moderate embankment. The Bahgul is crossed near the honndary of the district by a girder bridge of 8.56 feet openings and two land spans of 30 feet. The height of rails above low water is 22½ feet, the

river rising in flood 15 feet. The piers are circular and rest on masonry wells 12½ feet in diameter, sunk to a depth below low water of 45 feet. The super-structure is the same as in the Garra and Khanaut bridges.

From Aujhi to Kahelia the line rises 1.30 feet per mile, from Kahelia to Sháhjahánpur 0.96 feet per mile, from Sháhjahánpur to Tilhar 1.04 feet per mile, from Tilhar to Míránpur Katra 1.10 feet per mile, and from Miránpur Katra to Fatehganj 0.75 feet per mile.

The railway was commenced in this district in 1869, and was completed and opened right through to Bareilly in November, 1873.

So lately as 1867 there was no metalled road leading into or ont of the cantonments, civil lines or city of Sháhjahánpur for a distance of more than a mile and Sháhjahánpur was inaccessible by any kind of wheeled conveyance from every direction. There were the metalled roads through the city, the civil lines and cantonments, and for about a mile out on the Bareilly road in one, and on the Sítapur road in the other direction; hut nothing more, excepting the portion of the Rohilkhand Trunk Road between Fatehgarh and Bareilly, which passed through Míránpur-Katra and Jalálabad.

Now Sháhjahánpur is connected by metalled roads with Lucknow through Sitapur on the south-east, with Bareilly through Tilhar on the north-west, with Fatehgarh through Jalálabad on the south-west and with Pawáyan on the north.²

The appended statement shows the metalled and unmetalled roads with the mileage of each in the district, the classification being into 1st class or metalled and bridged; 2nd class or raised and bridged, but not metalled; 3rd class or partly raised and bridged; and 4th class or cart-tracks neither raised nor bridged:—

First class roads.

Name of road.	Mileage within district.	Principal towns and villages on road.
Rohilkhand Trunk	31	Enters district in 20th mile from Fatehgarh; passes Jaiálabad (26th), Kudaiya (33rd), Madnápur (36th), Míránpur Katra (47th), and leaves the district at the Babgul river (51st), near Fatehganj (in Bareilly).
Katra branch (usually called the Bareilly road).	19	From Shahjahanpur to the last, which it joins near Katra; crosses Garra river by a bridge of boats at Nibhia Ghat in the 4th mile; passes Banthra (7th), Tilhar (13th). Metalled feeders 1½ miles in length connect it with railway stations of Tilhar and Katra.

¹ Note by the late Mr. R. Currie, C.S.

² Settlement Report.

First class roads—(concluded.)

Name of road.	Mileage within district.	Principal towns and villages on roads.
Jalálábád branch (or Fatehgarh road)	211	First three miles are in cantonments and city of Shahjahanpur; crosses Garra river in 3rd mile; passes Jamaur (7th), Kant (11th); and joins Rohilkhand Trunk Road at Jalalabad (25th).
Sitapur road City branch	10 3	Bridge of hoats over Khanaut at Lúdipur ghát in the 1st mile; crosses Oudh and Rohilkhand Bailway (4th), giving off the city branch; passes Guri (9th); crosses Sukheta ndla (10th). The city branch crosses the Oudh and Rohilkhand Railway at Rosa Junction station and
Sháhjahánpur-Pawáyan,	17	the Khanaut by an old masonry bridge in the city. First three miles are in cantonments; crosses Khanaut in 6th mile at Sindhauli ghát; passes Sindhauli (7th), Dhakiya (8th), Barágáon (16th), ending at Pawáyan (17th).
		, yaa (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Total	1011	
	8	Second class roads.
Sháhjahánpur-Pilibhít,	22	Starts from the Katra road in the 1st mile near the Shahjahanpur railway station; passes Nigohi (16th); crosses the Katna nala (which forms the district boun-
Sháhjahánpur-Mnhamdí	8	dary) in the 22nd mile. Branches off from the Sitapur road at 2nd milestone; crosses the Sukheta nála by a mssonry bridge at Japuapur.
Sháhjahánpur-Sháhabad,	13	Starts from the Sitapur branch road near the masonry bridge (Hakim Mahndi's) over the Khanaut: first 2½ miles are in the city of Sháhjahanpur; passea Rosa Factory (3rd), Misripur (4th), Bádsháhnagar (8th), Seramau (1th) and leaves the district in the 13th mile.
Pawáyan-Khutár	14	Continuation of the metalled road from Shahjahan- pur; crosses the Bhainsi nala by a wooden bridge in
Khutár to Oudh boun- dary.	3	23rd mile (from Sháhjahánpur); the Gúmti in 25th mile (temporary bridge of boats or ferry). Branches off near the junction of the Sháhjahánpur
Katra-Khudáganj	12	and Katra with the Rohilkhand Trunk Road : crosses
- Kánt-Madnapur	8	the Oudh and Rohilkhand Railway in 2nd mile; Meona Factory (9th), Khudaganj (10th), and thence to district boundary (12th). Made as a famine work in 1878; branches off from Jalálabád branch road in the 4th mile and joins the Rohilkhand Trunk Road in the 36th mile from Fatehgarh.
Total	80	00000

The above are all the through 2nd class roads. There are besides several small local roads, such as one connecting Nibhiaghát with Rájghát, running along the bank of the Garra to Azízganj (4½ miles); a road from the Sháhabád road to Dinapur near Rosa factory (1¾ miles); and the railway feeder from Bádsháhnagar to Kaheliá railway station (2 miles); total of 2nd class roads 91¼ miles.

Third class roads.

Name of road.		Mileage within district.	Principal towns and villages.
	(in	91	Passes Nahil (5th mile) and crosses the Khanaut at
Pilihhít). Pawáyan-Gnlaria	1	20	the district boundary (10th mile). Leads to Púraupur in Pilihhít; then passes Banda
fawayan-Gmaria		20	(28th), Gularia (36th), and crosses the Gúmti at the boundary.
Jaláláhád-Dhálghát 4	(OR	12	Leads to Farukhabad; branches off from the Robil-
the Ganges).			khand Trunk Road in the 26th mile from Fatehgarh; crosses the Rámganga in the 2nd mile; passes Zarinpur (5th).
Jalálábád-Kúndaria		13	Leads from Jalalabad into the Budann district; crosses the Bahgul at the 4th mile; Ramgangs in 10th.
Pawayan-Nigohi		15	Joins the shahjahanpur-Bisalpur road at Nigohi.
Tilhar-Jaintipur	•••	10	Raised by famine labor in 1878; crosses the Rohil- khand Trunk Road in its 44th mile from Fatehgarh; crosses the Bahgul near Jaintipur and the Ramganga near the houndary.
Fatehganj-Budaun		10	Starts from the 51st mile on the Rohilkhand Trunk Road near Fatehganj Station (Oudh and Rohilkhand
Sháhjahánpur-Paina		2	Railway); passes Bajhera (7th mile); crosses the Ram-
Rawayan-Jiwan		2 3	ganga heyond the boundary, in the Budaun district.
Total		941	

Fourth class roads.

Tilhar-Khudáganj (15); Tilhar-Nigohi (13); Khutár-Seramau (10); Tilhar-Barkhera (4); Sháhjahánpur-Sháhbáznagar (3); total of 4th class roads 45, grand total 3321 miles.

The above total mileage includes the portions of roads lying within municipal and cantonment boundaries, but the actual mileage maintained by the provincial branch of the Public Works Department is only 318 miles 2 furlongs.

In the following table will be found the distances from Shahjahanpur of the principal places in the district; the mileage is measured by road:—

Town or village.	Distance in miles.	Town or	r village.		Distance in miles.
Barágaon Jalálabad Jalálapar Jamaur Kahelia Kánt Katra or Míránpur Katra Khera Bajhera Khimaria	 14 18 24 4 10 9 18 25	Khudáganj Khutár Kúndaria Mirzapur Nigohi Pawáyan Rosa Sháhbáznagar Tühar		•••	24 32 34 27 15 17 2 3

¹ The mileage as from Sháhjahánpur is continued from the 17th milestone at Pawáyan.

The distances from Sháhjahánpur of several smaller places will be found in the final or Gazetteer part of this notice.

There are eight encamping-grounds for troops in the district: four on the Rohilkhand Trunk Road, one at Jalálabad, the second at Madnápur and the other two in Tilhar; one in Sháh-jahánpur cantonments; two on the Shahjahánpur-Jalálabad road, at Kánt and Jalálabad; and one at Guri on the Sháhjahánpur-Sítápur road. Supplies are plentiful at all except Madnápur and Guri. Carriage is available up to 400 carts and 500 ponies on a fortnight's notice to the district authorities. There is only one dák hungalow in the district, and that one is in the Sháhjahánpur cantonments.

There are rest-houses for natives on most of the main roads, but none of them call for special remark except the large masonry sarái at the entrance to the city of Sháhjahánpur, which was built in 1823 by Nawáb Mirza Hakím Mahndi Ali Khán, the full title of the minister of the King of Oudh, who has already been mentioned in connection with the masonry bridge over the Khanaut.

The only masonry bridge of importance on the roads is that just referred to over the Khanaut. It has 33 arches of 6 to 23 feet of span, the breadth of the roadway is 23 feet and the height of the bridge at the middle arch 28 feet. A description of the railway bridges has already been given. Following precedent a few details of military importance are given, and the annexed statement shows the manner in which the principal roads cross the principal streams, with the breadth and depth of rivers and the nature of their banks:—

			Flooded	season.	Dry se	ason,	Characte	r of
Road.	River,	Means of transit.	Breadth	Depth.	Breadth.	Depth.	Bank.	Bed.
1st Class.			Feet.	Feet.	Feet.	Feet.		
Sháhjahánpur- Jalálabad.	Garra	Bridge of boats all the year round except in very heavy floods.		30	105		One bank high and well defin- ed; the othershelv- ing.	Sand.
Sháhjahánpur- Katra branch to Ro h i l k h a n d Trunk Road, Nihhiaghát.		Dit t o	Do.	Do.	Do.	Do.	Do.	Do.

¹ Mr. Currie's notes.

² Kindly furnished by Mr. S. Peart, District Engineer.

	River or	35	Flooded	season.	Dry s	eason.	Characte	r of
Road.	stream.	Means of transit.	Breadth.	Depth.	Breadth.	Depth.	Bank.	Bed.
1st Class—(concluded.)			Feet.	Feet.	Feet.	Feet.		
Shábjahánpur- Sítápur road.	Khanaut	boats kept up during whole rainy season		27	60 to 90	. 8	Hard clay, well de- fined.	Clay.
Sháhjahánpur- Pawáyan road. 2nd Class.	Ditto	usually. Ditto, but only ferry during rains.		Do.	Do.	Do.	De,	Do.
Sháhjahánpar- Pilibhít.	Khaimúa,	Masonry bridge (4 spans of 32		. 18	Dry.	Dry.	Clay	De.
Ditto (at the	Katná	feet each.) Ferry	1,380	27	30 to 50	10	Do.	Do.
ry). Sháhjahánpur- Muhamdi at boundary.	Sukheta	bridge (3 spans of 30		11 to 12	Dry.	Dry.	Do.	Do.
Sháhjahánpur- Sháhabad,	Seramau	feet each.) Mas on r y bridge (15 feet span).		10	Do.	Do.	Do.	Do.
Pawáyan-Khu- tár.	Bhainsí	bridge five spans of 20		15	30	3	Do.	Sand.
Ditto	Gúmti	feet each. Bridge of boats in dry season aud ferry in rains.	.,	27	45	11	Do.	Do.
Katra to Khu- dáganj.	Bhaksí	Masonry bridge (15 feet. span.)		14	Dry.	Dry.	Do.	Clay.
3rd Class.								
Pawáyan-Bísal- pur.	Khanaut	Ford in dry season: boats occasionally in rains.						
Pawáyan-Gu- laria	Gúmti	Ditto.						
Jalálabad- Dháighát.	Rámganga,	Bridge of boats in dry season, ferry in rains.	miles.	15 to 45	500 to 700	5 to 24	High; right bank clay, left bank sand.	Sand.

D. 1	D:	Means of	Flooded	season.	Dry s	eason.	Charact	er of
Road.	River.	transıt.	Breadth	Depth.	Breadth	Depth.	Bank	Bed.
3rd Class-(con- cluded.)			Feet.	Feet.	Feet.	Feet.		
Jalálabad - Kúndaria.	Rámganga,	Ferry	•••	***	•••	***	Shelving, sandy.	Sand
Pawayan - Ni-	Khanant	Ford in dry	1		1			
gohi.		season; ferry	l	1	}			l
		in rains.	İ	}	1		1	1
Fatehganj-Bu-	Rámganga,	Bridge of	i		!			1
daun.		boats in dry	Ì	Ì	1		İ	1
		season and		ł	1		l	l
		ferry in rains	l .		1			ł
4th Class.		· -	ŀ		1		1	1
Khutár - Será-	Katna	Ferryin	710	23	15 to 25;	2 to 4	Clay	Clay
mau north.		rains: ford-			some-			-
		able in cold			times			1 .
		weat her			runs dry.			
Tilhar-Nigohi.	Garái	Metalled dip.					ł	
	Garra	Ferry	620	14	10 to 20	2 to 5 ;	Do	Sand.
	Unarla	3.2				some.		
		rally dry.			1 1	times		1
					1	rups	1	٠.
					1	nearly		1
					1	dry.		1

The principal public ferries are at the following places:—On the Garra river at Rajghat, Nibhiaghat, Kakraghat, Urelaghat, and Khirkighat, all immediately below the city, the first named (Rajghat) being on the Shahjahanpur-Jalalabad and the second (Nibhiaghat) on the Shahjahanpur-Bareilly road; on the Khanaut at Sindhaulighat on the Shahjahanpur-Pawayan road; and on the Ramganga at Kolaghat near Jalalabad, at Singahaghat near Khandar, and at Barhau a few miles below Kolaghat, but not on any well-known road. Dhaighat on the Ganges is in the neighbouring district of Farukhabad.

The receipts realized from the ferries, pontoon bridges and bridges-of-boats

Ferry receipts and in the district and the expenditure on repairs, renewals, and maintenance is shown for five years in the appended statement:—

					Receipts.	Expenditure.	Net income to Government.
				-	Rs.	Rs.	Rs.
	1875-76	***	•••		10,580	4,363	7,447
	1876-77	***	***		12,375	1,639	10,736
-	1877-78	•••	***	[13,418	2,848	10,570
	1878-79	***	•••	[13,258	1,838	11,420
	1879-80	***	•••		14,165	630	13,535
	1860-81	•••	•••		12,460	1,259	11,201

In May, 1879, a new principle was introduced, under which the lessees are required to supply the boats and plant required for the ferries. The new

Government Resolution No. 631 Bd., dated 17th May, 1879.

system can only be gradually adopted, as formerly the boats and plant generally belonged to Government. It is considered that in the long run economy will be effected by the change.

The climate is very similar to that of most parts of Oudh and Rohilkhand,
drier than that of Lower Bengal, but moister than that of
the Doáb. The country throughout the year, except in the
months of May and June (till the rains come on), has some pretensions to looking green and fresh, and at any rate is not brown and parched like the Doáb.
It is quite an exception for two full months to pass at any time of the year
without some rain, and usually the winter rains are pretty regular and copious
about Christmas time, or during the first fortnight in Jannary.

The description given by Mr. Moens of the Bareilly climate is almost equally applicable here. It has been quoted at length in a preceding volume. The notable exception to the general heathiness of the climate is, as already mentioned, the northernmost parganah, Khutár, which, from its proximity to the Tarái forests and also the presence of a large forest-area in the parganah itself, is very malarions. Bad fever and ague prevail there in September and October and also, but generally in a less severe degree in April and May. The northern parts of parganah Pawayan, adjoining Khutár, have a climate very similar to that of Khutár, but not quite so bad. Some parts of Jalálabad about the Sot, and between the Sot and the Ganges, are unhealthy, and this is probably attributable in some measure to the water-logging of the country by damming the Sot for irrigation, but also in part to the heavy floods of the Ganges and Sot.

The regular rains generally set in about the 15th of June and continue, without any considerable break or cessation of more than two or three days at a time, up to the middle or end of September.

The average annual rainfall varies for each tahsil, as will be seen from the following statement:—2

		r	ahsíl.			Number of years on which average is struck.	Average annual rainfall.
							Inches.
Pawáyan	104		***	•••		17	37.68
Tilhar	•••	•••	***	***	•••	17	36 04
Shahjahan		•••	•••	***	•••	17	38.12
Ditto		•••	104	•••	•••	31-334	38.61
Jalálabad	•••	•••	•••		•••	17	38.37

¹ Gazetteer, V., 534.

2 Taken from printed tables compiled by Mr. S. A. Hill, B. Sc., Meteorological Reporter to Government, North-Western Provinces.

3 i. e., for some months the registers are for 33, and for other months only for 31 or 32 years.

How little the average can be depended upon for foretelling the probable rainfall will be apparent from the following table, which shows the monthly and annual fall for each of the years 1876-80:—

				Pawayan.	yan.				Tilhar.	.:			Shahjahanpur.	aban	pur.		1	Jalá	Jalálabad.	٠.	
		.9781	.1781	.8781	.6781	1880.	*9481	.7781	1878.	'6491	1880	.9781	.7181	*8481	1879.	1880	1876	.1781	1878.	1879.	1880,
		1	1		1	1	<u> </u>								Ì		Ī	İ	İ	İ	1.
January	:	•	9.8	3.0	<u>-0.</u>	1.0	:	9	1.6	0.3	0.5	:	2.5	1.8	:	:	:	9.1	:	:	:
February	:	:		0 2.0	9.0	0.3	1.7	9.0	1.5	1.0	1.1	:	1.5	1.2	0.2	8.1	:	0.5	0.7	:	9.0
March	:	•	0.3	1.2	6.0	0 2	1.4	80 4		0.5	:	0.0	2.1	4.0	0.5	:	6.0	2.0	0.1	0.1	:
A pril	:	<u>:</u>	0.5	0.3		<u>:</u>	60	0.5	Ξ	:	:	0.5	6.0		:	:	0.2	0.2	6.0	- <u>:</u>	:
May	:	<u> </u>	0.1		6.1	0.5	0.8	2.0	4.	0.2	9.0	•	2.0	1.1	:	0.1	9	0.2	1.7	:	1.7
June	:	•	0.4 6.	6.6	1:4	8.4	2.1 0.8	64	3.6	3.6	69	9.0	9	3.5	2	1.4	*:	0.1	<u>*</u>	0.9	3.8
July	:	* - -	4.5 0.	0.4 13	13.0 25	25.8 6	6.8 6.5		12.4	25.0	2.9	9.5	5.6	18.1	24.8	116	12.5	- 6. - 6.	11.8	23 0	4.6
August	:	9	67 5	2.4	6.4	25.9 2.1	6.5	2 0.2	9.1	21.9	60	8.5	8.0	11.9	22.3	1.3	10.5	6	10 6	15 9	0,2
September	:		7.1	12:5		5.3	9.5 4.9	9.1.9	14.0	14.9	4 6	9.9	1.9	15.8	13.8	6.9	9.4	:	13.8	5 1	9.4
October	:	:	1.0	9.7		£. 2	2.6	0.+	:	56	:	0.4	4.7	:	2.9	:	60	9.8	:	54 15	:
November	:	:		0.8	-	0.3	:	0.2	:	:	0.1	:	0-1	:	:	0.2	:	:		:	
December	:	: :	2.6	9		0.5		9.6	:		0.7	:	8.5	:	:	0.5	:	\$.	:	:	:
						<u> </u>															
Total		50.	25.	39.	12	20.3 25.4 39.6 71.7 19.0 23.5 19.0 44.8 72.3 16.8	23.5	0.61	44.8	72.3	168	26.5	23.5	54.7 69.5	69.5	23 1	32 5 15.4 44.8 52.6	15.4	8.4.8	52.6	23.2

The following are the only records of temperature forthcoming; no regular meteorological observatory has ever been established and these were taken at the hospital:—

Mean monthly temperatures.

Year.	January.	Feburary.	March.	A pril.	May.	June.	July.	August.	Septem- ber.	October.	Novem- ber.	Decem-	Year.
1851	48.0	55.5	61.5	72.5	84.3	94.8	86.0	6 0 ∙0	82.0	78.0	68-4	62.6	73 6
1854	64.4	63.2	73.5	84 1	88.4	89.0	85.4	83 1	82.8	76.6	66.8	61.0	76.5
1855	56.0		• • • • • • • • • • • • • • • • • • • •					} ,		l			J ,
Mean	56.1	59.5	67.5	78.3	86.3	91.9	85.7	86.2	82.4	77.3	67.6	75.1	75.1.

The Sháhjáhánpur district is entirely within the great Indo-Gangetic plain at an average elevation above sea-level of about 550 feet.

The spirit-levelling operations of the Great Trigonometrical Survey have been already mentioned.

. The slope is generally from north-west to south-east, and this is naturally the course of the principal rivers and streams. In the northern part of the district, bordering on the Tarái and partaking of its characteristics, water lies near the surface. The central portion is well drained; but in the south, between the Ramganga and the Ganges, the country is low and water-logged. knowledge of the geology of the Gangetic plain is mainly confined at present to the surface. Whether it corresponds to an eocene sea, which has been filled up by deposits brought in by rivers, or whether its depression is of contemporaneous origin with the disturbance and contortion of the Himálayas and the other extra peninsular ranges, cannot be decisively answered by the geologists who have most recently discussed these questions.2 They incline however to the latter opinion, basing their view on the close connection they find to exist between the physical features of the two areas: and especially does the coincidence in general outline -the parallelism in fact between the great area of depression and the ranges north, east and west of the great plainseem to tend to confirm this view. Here we can only indicate very briefly the line of argument and quote the summing up :-

"It is not noressonable to believe," write Messrs. Medlicott and Blanford, "that the crust movements to which the elevation of the Himálayas, and of the Panjáb, Sind and Burmese

¹ Mr. Hill remarks on them:—"Although the means agree fairly with those of Bareilly, Lucknow, and other stations, the variations are too great" for the figures to be of much value.

2 See Medlicott and Blanford's Manual of the Geology of India, L, lxii.

3 lbid.

ranges are due, have also produced the depression of the Indo-Gangetic plain, and that the two movements have gone on pari passu. That the depression of the deltaic area of the Ganges is still in progress is shown by a series of facts....; and it has already been suggested that the disturbing forces affecting the Himálayas are still in action."

But this conclusion as to the probable coutemporaneous origin of the depression and elevation must not be confounded with any presumption to be derived therefrom as to the relation of cause and effect between them. By a calculation too elaborate for repetition here it is shown that the depression of the Gangetic plain could only have produced a lateral movement of 126 feet, and have raised the Himálayas to an elevation of 7,000 feet only, provided all the lateral movement was expended in producing elevation. The scientific conclusion seems to be that both facts were due to the same forces, without the one being in any way the cause or effect of the other.

PART II.

PRODUCTS OF THE DISTRICT: ANIMAL, VEGETABLE AND MINERAL,

A SCIENTIFIC list of the fauna of the Doáb has been given in the introduction to the fourth volume of this series, and a more complete list of the Himálayan and sub-Himálayan species will be found in the volumes dealing with the Kumaun Division. It would be needless repetition, therefore, to do more here than note a few unscientific details which may yet have some popular interest.

Leopards are not uncommou in the tracts of sál and other jungle in the morth of the district; a wandering tiger may still sometimes visit these jungles and the lyux has been shot in parganah Khutár, but these larger animals of the feline tribe are seldom to be met with in the district. Spotted deer (chital, H.; Axis maculatus) inhabit the tract just mentioned and the nilgái (Portax pictus) and wild boar are found in small numbers in the patches of dhák jungle scattered about the district. The hog-deer is occasionally found and the four-horned antelope has been shot in the district. The common antelope is met with in small numbers almost everywhere, but large herds are found only on the highlands near the river Gumti and in the valley of the Ganges. The bustard has been shot and the florican and the lesser florican are occasionally seen, and hares, black and grey partridge, quail, the small sand-grouse and peafowl are to be found almost everywhere. The large sand-grouse is also sometimes shot.

The large ponds and marshes abound in waterfowl of all sorts, several kinds of geese, eight or ten different kinds of ducks, and several species of teal and snipe, and afford excellent sport for some four months during the cold season.

eháhjahánpur.

A few deaths by wolves are recorded each year, but wolves are not

The deaths, according to a statement supplied by the magistrate, numberd as follows in each of the years 1876-81:—

		Year.			Wild snimals.	Snakes.	Total.
1876	844	***	2**		32 21	. 84	116 110
1878	***	000°	 	*** *:	13	89 69 106	82 113
1880	•••	•••	•••	*** **\$	10	141 131	151 138

Rewards on the usual scale are offered for the destruction of wild animals (tigers, leopards, wolves and bears), but are seldom earned, as very few of these unimals are now to be found in the district.

The horned cattle of the district are small and much inferior to those south of the Ganges. The cost of bullocks of the kind used ordinarily in agriculture is from 8 to 25 rupees each. The best are found in parganah Khutár, where attempts to improve the breed have been made. This was also done at the Rosa factory by Mr. Carew in 1866, and by Government in 1867, but the climate proved unfavorable to the attempt, the imported animals dying out. Camels are little used for the same climatic reason. Sheep and goats are very small. Good horses are not now bred in the district, although tradition tells of a valuable breed that existed thirty or forty years ago. Stud stallions are, however, kept at Khandar in Jalalabad and at Bhitára and Bhúria in Tilhar.

As the subject of fishes has been treated with much brevity in previous memoirs, the following resume (condensed from Dr. Day's excellent work) may not be ont of place, and it will also serve for the succeeding district-notices. The great mass of fish residing in the fresh waters of India are siluroids or scaleless fishes and cyprinide or carps. The former are also popularly termed cat-fishes from their being provided with a number of feelers or long barbels arranged around the mouth. They mostly prefer muddy to clear water, and the more developed the barbels, the more these fishes appear adapted for an inland and muddy residence. The feelers just mentioned are apparently employed to facilitate movement in the mud, and as these fishes have less use for their eyes than forms that reside in

1 As these pages are passing through the press the first systematic attempt is being made to exterminate venonous snakes by by entertaining for the purpose a staff of Kanjara'or men of similar caste.—(Letter of Officiating Secretary to Government, No. 2478, dated 22nd July, 1882).

clear water, those organs remain largely undeveloped. In some specimens the skin of the head is found to pass over the eye without any trace of a free orbital margin—a circumstance that may, however, be due to age. Many of these fishes are credited with causing poisonous wounds, either from venour excreted or from intense inflammation caused by their jagged spines. Their respiration is carried on in two ways, either by using the air in solution in the water, or by taking in atmospheric air direct at a special organ where it oxygenates the blood, which can be returned for use into the general circulation without its going through the gills. Those provided with such a special organ are the true amphibious fishes, and they are represented among the Silurides by such forms as the Clarias and the Saccobranchus. The character adopted for subdividing the genera of both siluroids and carps is the presence or absence of any bony encasement of the air-vessel (not respiratory air-sac). The patharchata and singhi are examples of common siluroids. The Cyprinida as a rule thrive better in clear water, but many species of this family also obtain their subsistence in muddy places, for which their barbels may prove of considerable assistance. But there are few members of this family who are such foul feeders as the siluroids: consequently the carps may be deemed more wholesome and would be greatly preferable were it not for the numerous bones with which they are provided.

The task, however, of identifying the various native names—differently pronounced in neighbouring districts or even in neighbouring villages—with the scientific names of the species, is one that has yet to be performed, and we must be content for the most part with giving the native names. 1 The lists given for the neighbouring districts of Budaun² and Farukhabad³ might serve equally well for this district, although the local names in the mouths of an absolutely illiterate class like the fishermen must differ somewhat in form, the same name being often pronounced very differently even by the same person at different times.

The following are the local names of the principal fish found in the rivers and lakes of the district, as given by a local authority.—Rohu, bosini, lánchi (or lapki), saunri, dingár (or dighár), bám, patharchata, múgri (or múngri), jhingát, chál, gonch (or gochh); these are all represented in the lists of Budaun and Farukhabad fish. The following are apparently new names:—Kaunchi, musúnri, katinna, malgá, chaití, chand-bijlá, bojár (or garai), bhúr, parmúthná, mailád, jháwar, khurmá.

¹ A few of the scientific names are given in the Moradabad district notice (Part II) good vide. ² Gaz., V., 20. ² Gaz., VII., 33. ⁴ The late Mr. George Butt. ⁵ Included in Etawah and Mainpurl lists, Gaz., IV., 245, 502.

From an account of these given by a local contributor we learn that the kaunchi (Labeo calbasu) is found in all ponds and rivers and attains a length of three feet; the katinna (Macrones tengara), the malga (Rhynchobdella aculeata), which grows to about a foot in length, the chand-bijla (Ambassis ranga), the bajar or garaí (a variety of Ophiocephalus, probably O. gachua), the parmúthna (Gobius giuris), and the jháwar (Macrones seenghala), are common in all rivers and in many ponds throughout the district. The chaití is said to be a species of barbus of a red colour which is very much intensified after death; it attains about three inches only in length and is found everywhere. Of the other fish (musúnrí, mailús, and khurmá) no information could be obtained.

Kahárs amongst Hindus and Bhatiáras amongst Musalmáns are the chief fishing castes, and fishing forms a principal although not the sole means of their livelihood. The three twice-born classes of Hindus (Brahmans, Rájpúts and Banias) excepted, all Hindus eat fish, and even of the Brahmans Kanaujias do not disdain it or consider themselves forbidden by their caste to eat it. From August to December is the regular fishing season and the annual consumption of the district is stated approximately at 30 to 40,000 maunds.

Dr. Day in his report on the fresh-water fishes and fisheries of India

Methods of catching fish.

and Burma (1873) has given full accounts of the various appliances, including what he terms fixed engines and dams across streams, as well as nets of the kinds described in previous volumes ² of this series.

The local names given to the kinds in use in this district are as follows:—
ghunua, a common casting net, with a mesh of $\frac{1}{3}$ inch, made of cotton-thread;
bhakkua, a larger kind, with a mesh of $\frac{1}{2}$ inch and constructed of hemp string;
pandi, a drag-net for small fish made of cotton thread, with a mesh of $\frac{1}{3}$ inch;
ghasta, a larger sort, of hemp and meshes of one inch; jalia, a net, with meshes
of $\frac{1}{3}$ inch, stretched between two bamboos and dragged along by two men; jalka,
a large drag net with equally small meshes, made partly of cotton and partly
of hemp; karhera, a still larger one, with meshes of one inch; binhor, used in
nálas and made of cotton-thread with meshes of $\frac{1}{3}$ inch and less; tappár, a net
fixed at the bottom of a bamboo—cane frame, with meshes of $\frac{1}{3}$ inch, used in
shallow water; and kurcha, a conical basket open at both ends.

The question whether a close season should not be enforced to pre-Question of a close vent the waste of fish by the wanton destruction of the young fry is discussed in Dr. Day's report.³ The collector Mr. D. C. Baillie, C.S.

2 c. g., Gaz., VII., 33,

3 Dr. Day's Report, p. 152. of Shahjahanpur stated in 1868 that the imposition of a duty on fish would be the best means of protecting them, and this measure would not be quite without precedent, as in the Panjab a license-fee or duty on nets is levied, with apparently some effect in diminishing the waste of fish. The enforcement of a close season during May, June, and July would be a desirable measure, and it is in the power of the zamindars to put a stop to fishing in their villages if they choose; but a special law would be required to compel them to do so. These remarks apply chiefly to the river-fisheries, but large numbers of fish are found in the tanks and ponds scattered over the district and, as the water is drawn off for irrigation during the cold-weather months, these are caught not only with drag and casting nets but even by hand.

How it happens that the supply of fish re-appears every year in tanks

Mode of existence which have more or less completely dried up before the rains is a question which must often have presented itself for solution. Dr. Day's remarks on this subject deserve quoting:—

"A curions phenomenon in Indian fresh-waters and one which has never been satisfactorily explained is the sudden appearance of healthy adult fish after a Curious phanomanon. heavy fall of rain, and in localities which for months previously had been dry. When pieces of water inhabited by fish yearly dry np, what becomes of them? On 18th January, 1869, when examining this question, I was taken to a tank of perhaps an acre in extent, but which was then almost dry, having only about four inches of water in its centre, whilst its circumference was sufficiently dried to walk upon. The soil was a thick and consistent bluish clay, from which, and not nearer than 30 paces to the water, five live fish were extracted from at least two feet below the surface of the mud. They consisted of two of the Ophiocephalus punctatus and three of the Rhynchobdella aculeata. All were very lively and not in the slightest degree torpid; they were covered over with a thick adherent slime. Amongst the specimeus of fish in the Calcutta Museum is one of Amphipnous cuchia, which was dug up some feet below the surface of the mud, when sinking the foundation for a bridge. If when the water failed fish Invariably died, the tanks would be depopulated the succeeding year, unless a fresh supply was obtained from some other source; whilst the distance from other pieces of water at which they re-appear excludes, in many instances, the possibility of mlgration, which must always to a certain extent be regulated by distance, time and other local circumstances. Some species, especially "compound breathers," are able to live in liquid mnd, which they cannot employ for the purposes of aquatic respiration. The practical question is whether, when food and water fails, some fish do not æstivate until the return of a more favorable season. Natives of India assert that they do thus become torpid in the mnd. As the water in tanks becomes low, the fishes congregate together in holes and places in which some still remains, where they may be frequently seen in numbers haddled together with only sufficient water to cover their dorsal fins. If disturbed they dive down into the thick mud, so that a net is often found ineffectual to take them. The plan employed to capture them is for

¹ Dr. Day's Report, p. 152.

² Ibid. No measures have in fact been adopted to prevent the waste of fish. (Note by Mr. J. S. Porter, C.S., Collector of Sháhjahánpur).

³ Ibid, pp. 28-29.

the fisherman to leave the net in the water and to walk about in the surrounding thick mut; in time they come to the surface to breathe and fall an easy prey. As the water gradually evaporates the fishes become more and more aluggish, and, finally, there is every reason to befieve that some at least bury themselves in the soft mud, and in a state of torpidity await the
return of the yearly rains. Many other animals which possess a higher vitality than fish
mativate during the hot months, as Batrackians, the Emys, the Lepidesiren annecters, and some
of the crecotiles. Molluscs and land-enails are commonly found in this state during the hot
and dry seasons."

For the natives of the plains of Asia fresh fish has been held on high anthority to be more suitable as food than the flesh of sheep pigs and poultry, although the reverse is asserted regarding. European races. It is a popular error to suppose that the natives of India prefer small fish to large ones—a supposition which has been advanced as an argument against the introduction of measures to prevent the destruction of small fry. The disproof of this idea may be found in the fact that nowhere throughout India do small fresh-water fishes obtain so great a value as large taking weight for weight. On the contrary larger fish are more valuable; as they do not need to be consumed so quickly; the smaller ones from their immaturity decomposing very rapidly.

That fish-eating sometimes sets up poisonous symptoms may be owing to one of several causes. It may arise from the conditions of the fish eaten, irrearective of its being diseased, or its flesh having undergone putrefactive changes: as, for example, some kinds are very unwholesome in the breeding season. generally these symptoms are trace able to partial decomposition of the fish or to some substance the fish has swallowed. Thus eels often feed upon very foul food and their flesh has been known to occasion very dangerous symptoms. Fishes with accessory breathing organs or cavities, whether acanthopterygians or siluroids, are those as a rule most esteemed by the natives. Amongst the acanthopterygian or spiny-rayed families all that are found in the fresh-waters appear to be adapted for food without occasioning deleterious effects. The siluridis or scaleless fishes are forbidden by their law to Jews and Musalmans, but the latter do not invariably respect the prohibition. Thus in Sind they eat all situroids that have well-developed gill-openings, excusing themselves by reference to another prohibition of their Prophet's, which forbade the eating of animal-flesh with the blood, and alleging that the Prophet himself cut the throat of these fish out of regard for them. The siluroid magar (Clarias) and the singhi (Saccobranchus fossilis) hold a high place in native estimation for conva-Some of the larger species of Macrones and Arius are not esteemed, as they consume ordure whenever procurable: perhaps, indeed, the consumption ¹ Dr. Day's Report, p. 249.

of these kinds of fish may tend to spread cholera if the fish are eaten before being thoroughly cleaned or cooked. Their flavor is generally insipid and, with the exceptions mentioned, may be held to be unwholesome, being as a rule rather rich or else hard and indigestible. A further exception must be made in favor of the singala (Macrones acr), which is in some localities excellent, while the absence of bones renders it the more acceptable. The carps (cyprinida) are all more or less useful as food, but differ widely in gastronomic value, and especially near the mountain region does their value become impeached, at least when eaten by strangers to the neighbourhood. Strange enough eels (Muranida), despite their repulsive appearance, are not reputed unwholesome. Cartilaginous fishes are rejected by all but the very poorest. Dr. Day thinks there is no good ground for the popular idea that leprosy is caused by eating putrid fish.

For a complete scientific list of the botanical products of the district the introduction to the fourth volume and the lists in Volume X. (Kumaon) must be consulted.

A list of some common indigenous trees with the vernacular, English Indigenous trees. (where known) and scientific names is appended²:

Name in vernacula	r. English name.	Botanical name.
Am Amaliás Aonia Anjain Asaina Babai or kikar Bahera Bakain Bangat Barial Bei Beri Dhák Gúlar Göblni Hársinghár Inni	Thorny acacla Beleric myrobalan Bamboo Bapyan Jack-fruit tree Wood apple Wild fig Sebester plum Weeping night-flower Tamaribd Wild plum	Mangifera indica. Cassia (Cathartocarpus) Fistula Phyllanthus Emblica. Bauhinia (Phanera) variegata. Terminalia tomentosa. Acacia arabica. Terminalia bellerica. Melia Azedarach. Bambusa arundinacea. Ficus indica. Artocarpus Lakoocha. Egle Marmelos. Zizy phus vulgaris. Butea frondosa. Ficus glomerata and F. virgata. Cordia Rothii. Nyctanthes Arbortristis. Tamarindus indica. Eugenia Jambolana.

¹ The opposite opinion is held by other medical anthorities and the subject will be found briefly discussed in Part III. of the Moradabad notice under the head "Sacitary statistics."

2 From Settlement Report verified by Mr J. F. Duthie. The reader who would pursue this subject is referred to the excellent "Manual of Indian Timbers" by Mr. J. S. Sample, Officiating Conservator of Forests, Bengal (1881), and the numerous authorities there mentioned.

Name in vernacular,	English name.		Botanical name.
Kechnár "		•••	Banhinia (Phanera) purpures.
Kaith .	• • • • • • • • • • • • • • • • • • • •		Feronia Elephantum.
Kathal	To all double done	•••	Artocarpus integrifolia.
Khajúr	TT7:1 2 3 4 4		Phœnix sylvestris.
Khirni		200	Mimusops indica.
Koroh			Shorea (Vatica) robusta,
Lasora	• 1	***	Cordia Myxa.
Mahua	·	•••	Bassia latifolia.
Maulsiri or Mulsári .		444	Mimnsops Elengi.
Ním .		***	Melia Azadirachta.
Pékhar	Ottom 1 2 7 . 31 4	•••	Ficus infectoria.
Pipal .	C3 A-	•••	Ficus religiosa.
Semal	Cille agatam		Bombax malabaricum.
Bh-htút	Mulhamm	•••	Morus indica.
Shisham	Tadian mana mand	•••	Palbergia Sissoo.
Siris	Ot_t_		Albizzia Lebbek
Tendu .	El	•••	Diospyros Melanoxylon.
Tun .	, -	••	Cedrela Toona.

From the above list are excluded the strictly garden fruit trees, both foreign and Indian, such as the plantain, various kinds of oranges and limes, the lokat (*Eriobotrya japonica*), guava and pomegranate, all of which are found in private gardens near all the large towns and villages. Similarly, as not indigenous to the district, although they thrive well in it, have been omitted the teak (*Tectona grandis*), the coral-tree (*Erythrina stricta*), the cork-tree (*Millingtona hortensis*) and several others introduced by a former district officer many years ago.

The principal timber trees, the wood of which is in most general use for making all kinds of agricultural implements, are the mango, bamboo, babúl (or kíkar) shísham and tún.

To a less extent are used the asaina, bel, dhák, tamarind, jáman, koroh, ním, mahua, and the three varieties of fig, the pákhar, pípal and gúlar.

Mango, while it is the most plentiful, is the least desirable of woods, being easily destroyed by white-ants and wood insects. It is extensively used as fuel by the sngar-refiners.

It was scarcely correct to include the bamboo among timber-trees, seeing that it is, strictly speaking, a giant reed rather than a tree. Its many uses need not be enumerated here, but the chief of them are for roofing houses and making screens and basketwork.

The babul flourishes chiefly in parganah Jalalabad, between the Ramganga and the Ganges, where it grows to a large size.

The wood, owing to its hardness and weight, is especially adapted for naves of wheels and agricultural purposes generally. It makes excellent fuel, burning slowly, but throwing out great heat. Its charcoal is inferior to none. The bark is used for tanning and in making wine.¹

Shisham is a hard, heavy, dark-colored, well-grained wood, and a favorite material for substantial household furniture, as
when well-seasoned it is almost perfectly proof against
white-ants and wood insects. It is largely used for gun-carriages.

Tún is also a favorite wood for furniture: it is light but strong, of a dark color and distantly resembles mahogany.

Asaina and koron grow only in the forests of Pawáyan and Khntár, chiefly in the latter; they do not attain any great size and are chiefly used for long poles (balli) and for making light country-carts and for door-frames, as well as for charcoal. The best but most expensive charcoal is made from the tamarind, koroh, and babúl.

The fruit of the numerous fruit-bearing trees already enumerated—the mango, aonla, bél, beri, jack-fruit, wild fig, gondni, tamarind, wild plum, khirni, wild date, kaith, lasora, mahua, maulsiri and mulberry—is largely preserved or pickled, as well as eaten in the raw state.

The flowers of the dhak, weeping nyctanthes and tun are used for dyes, and medicinal purposes are subserved by the fruit of the amaltas, bahera and bel, as well as by the bark of the kachnar and maulsiri, the leaves of the nim, and the oil extracted from the seeds of the last.

The mahua is found chiefly in the unreclaimed or recently reclaimed

patches and in the forests of the northern part of the

district. It is gradually disappearing and its flowers

are little used in this district for distilling purposes, unrefined sugar being

here preferred by the manufacturers of country liquor.

The semal tree is to be found everywhere, but flourishes chiefly in the north. The silky fibre (silk-cotton) produced by it is largely used for stuffing pillows and cushions and has

¹ Dr. Fallon is the authority for the last statement.

The state of the s

the advantage over cotton of greater elasticity, so that it does not so soon become matted. On the other hand it is deficient in warmth.

Wild products.

Before passing to the cultivated crops a few of the wild products of the district may be briefly noticed.

Singhára nuts, water-chestnuts or water-caltrops (Traba bispinosa), are grown in most of the small ponds and in parts of the large ones. For these ponds as high rent is often paid by the Dhímar or Kahár caste as for an equal area of good cultivated land.

Another product of the larger ponds is a species of wild rice called pasáí or pashi, said to be generally used by Hindus at fast times.¹

There is, too, a species of grass which also grows spontaneously in shallow marshes and along the edges of large ponds, the seed of which (called sánwán or jhárwa) is gathered and eaten by the poor.

The flower of the dhak tree (Butea frondosa) is used for dye and the gum for mixing in indigo and other dyes, and for other purposes.

The best thatching-grass is called gándar² or panni. It grows chiefly in low-lying land where water collects during the rains, which would, if cultivated, produce only common rice, and that too very liable to be destroyed by floods. This grass, however, is a valuable product, especially near the city and cantonments. It is described³ as a flat-hladed grass growing to about 3 and $3\frac{1}{2}$ feet in height with a reddish tinge in it and, for a grass, not very hard or coarse. From its stalk are made the common hand-brooms (sink) universally used by sweepers; but only the best gándar, growing in moist low-lying land, affords stalks of the requisite size. Dr. Fallon states that the root supplies the familiar khas for tattis.

Another common grass, also used for thatching, is the káns. This is not identical with the destructive grass of the same name common in Bundelkhand and the lower Gangetic Doáb, but is a grass growing to a height of 5 or 6 feet and even higher, round, coarse, and brittle, and seldom carried to any distance, but used hy the poor for

¹Settlement Report and Dr Fallon's H.-E. Dictionary.

gdnraur: the botanical name is Andropogon muricatum. Fallon.

³Settlement Report.

thatching their huts in villages where better kinds are not easily obtainable. It breaks and rots much more speedily than does the gandar.

The third thatching-grass, called the sarkandá or sarkara, grows chiefly in the half-formed sandy valleys of rivers, but also in Sarkanda. any sandy damp places, and is valuable from the numerous economic purposes which it serves. Thus one important use to which the entire plant is put is that of protecting gardens and fields, especially those of which the soil is very sandy and so is liable to be carried away by high The ordinary height to which the reed grows is 12 or 14 feet, but exceptionally it attains 18 or even 20 feet. The stalk or reed, called sentha, is put to various uses: the top part for a length of about 5 feet is made into screens (sirkl), while from the stronger and stouter lower part couches, chairs and stools are made. From the top part also is made string (múnj), but generally before it has flowered, ripened and turned yellow. The local supply of this useful grass is insufficient and quantities of it are imported from across the Sárda, where in the Nepal taráí there are "perfect seas of it." 2 are also brought ready-made from the same quarter. One more grass-the beb-claims passing mention, as although it does not grow within the district, it is largely brought over with the sarkanda from the tract lying at the foot of the hills, and is used for making the Shahjahanpur matting, which is said to be proof against white-ants.

The chief agricultural products of the district are, in the spring, wheat (Triticum vulgare) and gram (Cicer arietinum); and. Cultivated crops. in the autumn, sugarcane (Saccharum officinarum), rice (Oryza sativa), joár millet (Holcus sorghum), bájra millet (Penicillaria spicata), and several kinds of pulses in the khartf or autumn harvest. It has been found impossible to compile a correct statement of crop-areas from the appendices to the settlement report, owing to the figures for tahsils not agreeing with the totals for the district, but it may be of more service to show the actual state of cultivation for the chief products for recent period. The following statement has been kindly furnished by Mr. J. B. Fuller, Assistant Director of the Department of Agriculture and Commerce in these Provinces; but the remarks that follow are taken from the Settlement Report, no other materials being available. The years 1286-87-88 of the fasli area for which these statements are given correspond with the years 1878-79, 1879-80 and 1880-81.

¹The kána of the Panjáb and kánra of the eastern provinces. Fallon.

² Settlement Report.

-	1286.	1287.	1288.		1286.	1287.	1288.
Rabi crops.				Kharif crops.			*
Wheat { Irrigated,	-	65.812		Juár (Irrigated,	141	194	328
Wheat and) Irrigated,	91,436 11 970	128,303 9,516	186,774 4,960	(Dry	31,555	12,327	24,998 75
barley. Dry	20,444	27,721	29,533	Bájra Irrigated.	16 69,455	48,62	53,100
Wheat and) Irrigated.	1,029		655	Trrigated	6	10,021	10
gram. Dry	2,390		2,340	Athar Dry	971	662	1,785
. (Irrigated.	16,101	10,835	9 289		9	2	56
Barley Dry	26,220	38,016	31 989	arhar. Pry	19,965	7,608	22,649
Barley and Irrigated,	3,325	4,133		Bájra and Irrigated,	16	5	28
gram. Dry	10,769	20,098	19,020	arhar. Dry	49,113	32,474	64,203
Gram Irrigated.	1,510	2,243	2,689	Maize Irrigated,	107	393	558
Irrigated,	48,419	67,786 350		Dry	504 2,406	420 2.171	1,153 1,580
Peas Dry	820	978		Rice lirigated,	41,147	93,612	73,513
(Trivated	429	1		Trrigated	22	23	2
Mastr Dry	5,50	4.833	4,61:	Urd Dry	18,626	18,620	21,149
Potatoes { Irrigated,	223	360		Woth Irrigated,	10	1	50
e Dry	25	88		" Dry	2,463	3,740	4,57
Opium { irrigated,	10,614			Cotton Irrigated,	24	9	44
Turkusta	215			Dry	5,597	1,687	2,07
Tobacco Irrigated,	448 41	473 71	784 76	Cotton and Irrigated,	28	8	35
Garden [Irrigated,		555	59:	arhar Dry	13,278	4,523	9,681 27,787
cropsford liry	***	79	63	Sugarcane, Irrigated,	26 080 37,600	23 572 6,662	7.479
Ditto Irrigated,	926	85		Irrigated	587	197	201
non-food. l'ry	51	20		Indigo Dry	275	258	61
Miscellane- & Irrigated,	201	558	346	Juár fod-) Irrigated,		5	
ons food. Dry	279	2,2:5	1,219	der. Dry	982	1,718	1,690
Miscellane- Irrigated.	275	204	167	Guar khur । Irrigated,	•••		5
food. Dry	2,158	2,555	1,933	ti. j Dry	•••	•••	10
100u.			·	Garden Irrigated,	•••	757	1,082
Total o') Irrigated,	150 386	107,232	84,766	cropsfood (I)ry Ditto) Irrigated.	3.500	138	1,058
rabi crops Dry		298,138		Ditto Irrigated,	1,506 262	59 6	26
				Miscellane Irrigated,	422	649	94
Extra crops.				ous food. Dry	13,700	9,767	14,346
47				Miscellane-	• 7	3	18
Melons Irrigated,		119	240	ous non- Dea	706	1,572	2,289
Livry	228		577	food.	100	1,012	-,
Vegetables Irrigated,	68 96	33 53	60 35				
Miscellane- Irrigated.	1,471	2.078	35 1,193				
ous food. \ Drv	10	35	101				
Miscellane- Irrigated,		30					
ous non- Errigated,	•••	•••	•••				
food. Dry		• • • •	•••				
Madata							
Total Irrigated,	1,562	2,230	1,493	Total of Irrigated,	31,387	28,056	32,178
of extra Dry	334	639	713		306,199	244,415	306,451
Ar of the A				crops. J Diy	200,	,	J-0,202

The double-crop lands at the time of settlement were of small extent and

Double-crop lands.

little importance beyond the kachhiána or garden-crops
grown in the richly-manured lands near the village sites. The
rest consist chiefly of rice in the autumn, followed by wheat or gram, or a mixture

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of wheat-barley and gram-peas in the spring. These double-crop lands do not usually pay higher rents than average single-crop, as the second crop is rarely of much value when the rice that preceded it has come to maturity and been reaped.

So much has been written in previous volumes on the crops of neighbouring districts that very little remains to be said here. Indian-corn or maize (makai, makka or makki)—the first to ripen of the autumu crops—grows in any average soil, and not—like rice—only in low-lying moist soils, and hence it is the favorite, even before rice, for double-crop lands. But no Indian-corn is grown as a field crop in the district, so that we do not find here, as in the Doáb and in the northern parganahs of Bareilly, a double-crop area growing makai in the autumn and a good crop of wheat or barley in the spring. Sugarcane after rice is very exceptioual, and is rarely, if ever, a successful crop.

Of rice itself the kind chiefly grown is the common or coarse rain-crop sáthi, so called from its ripening in about 60 days after sowing. It is eaten only by the poorer classes; the fine rice, for the consumption of the Europeans and well-to-do natives being mostly imported from Pilibhit and the Nepál tarái across the Sárda. The little of the finer qualities that is produced in the district is much inferior to the Pilibhit rice,—so-called not from its growth in that district, but from the circumstance that it is purchased at the famous mart of that name. In exchange for this imported rice the district exports chiefly coarse autumn grains (such as bájra).

Wheat is largely grown on the uplands (bángar), where, when the winter rains are favourable, irrigation is dispensed with altogether and in any case is confined to a mere sprinkling: in the lowlands and river valleys it is never irrigated. The very small proportion of barley is remarkable.

Wheat and barley. In the single parganah of Kant does it occupy as much as 5 per cent. of the cultivated area.

The cotton grown in the district, besides being poor, is not sufficient for local consumption. Mr. Currie, the settlement officer, remarked that he could not remember to have ever seen one fairly good field of it in any part of the district. Little or no indigo is grown anywhere except in Tilhar tahsil, chiefly in connection with the Meona indigo concern; but some little is grown elsewhere in the tahsil for export as seed and for local use as crude indigo. The area sown with indigo in connection with the Meona concern, in 1881, is given by Mr. Finch at about 5,000 acres, and the quantity of indigo manufactured in the same year at

An account of this concern will be given under the head of manufactures in Part III.

900 maunds. The small proportion (about 2 per cent.) of the cultivated area of the tahsil occupied by it at once disposes of its claim to rank as a staple crop. The lands most favorable to its growth are those in which sugarcane has been recently grown. The time for cutting sugarcane is January-February; indigo sowing takes place in March-April; and the latter crop is cut in July-August. The lands are then ploughed or dug up and the same fields become ready for sowing a spring-crop: so that the cultivation of indigo does not interfere with the production of other crops. The system adopted by the Meona concern is to give advances to cultivators, who bring in the plant and are paid for it by weight. The process of manufacture is entirely by hand.

Very little tobacco is grown and only by certain classes near towns or the mounds (khera) of deserted village-sites. The poppy is cultivated all over the district, but chiefly in parganahs Jalálabad and Kánt.

There are two broad distinctions in the classes of sugarcane. The one is the food-cane for eating as a sweetmeat and the other the juice-cane for producing sugar: and to each class different names are applied. The food-canes grown in the district are the paunda, katára, kála ganda, and thun.² They are almost exclusively cultivated as gardencrops near the city and cantonments and large country towns. They are taller and thicker than the canes grown for pressing and are more delicate in flavour and fibre. There are many varieties of the canes for pressing, but those chiefly found in this district are the dikchan, dhaur, matnán and chain (chin or chan). The following is the description of these given by Mr. Currie, late settlement officer of the district: 3—

"Dikchan is a tall cane about ten feet high and averaging 21 inches in circumference about the middle of the cane. It is chiefly grown on the uplands, thriving in any fairly good soil, and gives a large and quick yield of juice; it may generally be distinguished by the side of any other kind by its looking a heavier and better crop.

"Dhaur is much like, but not equal to, dikchan. It is rather hardier and requires less care. It has a somewhat thinner cane and a harder fibre, and is said to withstand floods and jackais better than dikchan; it is much grown in lowlands (khádar or tarái.)

"Mathán is a small thin cane, usually only some five feet high, with a very hard fibre and a small yield of juice, but the juice is good and rich and gives the largest proportion of ráb. A field of mathán near a field of dikchan looks at first sight like a stunted ruined crop. Owing to its small stature it is never grown in khádar or tarát lands.

"Chain (chin or chan) is usually planted in khádar lands and in any low-lands liable to floods, as it is a very tall, thin, strong cane. It has a reddish-coloured cane and a very hard

¹See also tahsil notice *infra*. ²For fuller descriptions of these see Crooke's Rural and Agricultural Glossary, p. 74, and previous volumes of this series. ³Local caprice accounts for the various pronunciations of the same name in different parts: e. g., matain appears to be the mittan of Bareilly; see Gaz., V., 559.

fibre, and consequently gives a small yield of juice, but of good quality, as in the case of mathda."

Sugarcane is cultivated all over the district, but chiefly within a radius Extent of culti- of 15 to 20 miles round the city of Sháhjahánpur, and vation of sugarcane. least of all in the southernmost parganah, Jalálabad, for which, however, there is a special reason in the prejudice of the Thákurs of that parganah against its cultivation. The percentage on the total cultivated of land under cane was found by Mr. Currie to be 5.6, and of land prepared area for the following year 3.9.

The areas and percentages for each tabsil were in 1867-68 as follows1:-

				Area i	in acres.	Percentages.			
	Т	ahsíl.		Actual cane.	Prepared for next year.	Actual cane.	Prepared for next year.		
Sháhjabáopur Jalálabad Tilhar Pawáyan	***	***	•••	10,415 984 11,820 18,245	6,017 Nil 8,382 15,006	5·75 ·75 6 25 7·5	3·5 Nil 4·5 6·		
		District total		41,464	29,405	5.6	3.9		

For the whole district the areas, in the three years for which crop areas have been furnished by Mr. Fuller, were—in 1878-79, 63,680 acres; in 1879-80, 30,234; and in 1880-81, 35,266.

In river-valleys and low alluvial lands (khádar) the cultivation is much Processes of sugar-less careful than on uplands (bángar), the land is much less ploughed and worked and no irrigation is needed. The hardier and tougher kinds of sugarcane are grown, and the yield is comparatively less: and, besides this, the crop is liable to partial injury or total destruction by floods; so that the khádur-grown sugarcane bears about the same relation to bángar-grown, irrigated and manured sugarcane that bhúr-grown barley does to irrigated wheat, as regards their culture and care respectively.

So much has been written in previous volumes on the cultivation of sugarcane 2 that it seems unnecessary to detail the various processes which, except in a few minor points, are identical in this and the neighbouring districts

¹The measurements took several years to complete, so that the areas are not those of any one year. ²See Gaz., V., 559, and eisewhere.

of Bareilly and Farnkhabad. The following account of the planting given by the late Mr. Currie may perhaps, however, be quoted without incurring much risk of repetition, as he alludes to differences observed in this district:—

"The planting usually takes place in February and March (Magh and Chait), the time depending on the cultivators having leisure from the cutting, pressing and boiling of the last crop.

"The field is first ploughed, a man with a bundle of pieces of cane from 8 to 10 inches in length following the plough and dropping the pieces in lengthwise about a foot apart into the furrow; next the furrows are smoothed over and filled up with the clod-crusher (patela). Ordinarily the top part of the cane, from about a foot below the actual arrow or head, is used for seed, and only about 11 to 2 feet of the cane.

"Some four or five of the immature joints, which contain little or no expressible joice, are for this purpose cut from the full-grown canes. These cane-cuttings are tied up in bundles and earthed over to keep them from drying, till required for planting six weeks or two months later.

"The land lying fallow for cane is called pandri, and cane or any other crop sown after Pandri, porach, khá-fallow is called parach, polach or polach, in contradistinction to khárag rag.

or khárik. The reason why the pandri area is always less than the area actually under cane is because a large amount of cane is cultivated khárag, following rice, bájra, or kodon in the previous autumn; but even then the land is fallow for at least three months. It must not be supposed that rice and sugar alternate for several years in the same field, for of course this is never the case,

"Ratooning (peri rakhná), i. e., leaving the roots in the ground to spout again and produce a second crop, is seldom resorted to except for food-canes and exceptionally even for them."

The irrigating, hoeing and cutting processes are the same here as elsewhere and have been described for other districts.

The cultivator usually presses and boils his own canes, delivering the juice (ráb) to the manufacturer (khandsálí), who as a rule pays the cost of removal. When the cultivator is in a position to work on his own capital and not on advances made by the manufacturer, he frequently makes gur, a coarse brown sugar, instead of ráb. The main difference between gur and ráb is that the former is boiled rather longer over a hotter fire and is made up into moderately dry solid balls (bheli), whereas ráb is concentrated to only a little over crystallizing point, retains much more moisture than gur, and is not intended for keeping, but for immediate conversion into mannfactured sugar.

Besides the system just described there is another called the bel system,

Bel system. prevailing chiefly along the western edge of the district

In a footnote M. Currie writes:—"Mr. Moens, in his Bareilly Settlement Report, has, I observe, stated that the land is usually irrigated first, and that the bits of cane are thrown crosswise (tirchha) into the fnrrow; but this is certainly not the custom in Sháhjahánpur, nor have I ever seen it in Bareilly."

adjoining Bareilly and Budaun, from one of which it seems to have been introduced. It consists in the manufacturer taking raw juice (ras) instead of concentrated (ráb) and boiling it himself. Mr. Currie writes:1—

"The cultivator presses the juice all the same, setting up his mill (kolhu) at the bel, which is merely a collection of mills and a boiling-house. There are usually from 12 to 20 mills at a rbel, but sometimes as many as 30. Each jar (matkā) of ras, as filled, is taken over at once by the manufacturer, who receives the refuse for fuel. The only expenses saved to the cultivator are the cost of one labourer (the boiler) and the hire of the boiling-pan. The real advantage to him is that the ras is taken over indiscriminately, without any tests as to whether it is good or bad, and he is relieved of the loss consequent on a small yield of rab or of rab of indifferent quality. The advantage to the khandsāri is that rab is prepared in larger quantities and on a more careful process, and as there remains no motive for fraul or deception as to the quality, it is, as the rule, more noiform and superior to that purchased ready-made from the cultivators.

"The difference in the mannfacture of rab under the bel system consists in the boilingpans being set up in sets of five over a furnace with a long flue, the largest pan into which the raw juice is first placed being furthest from the furnace over the far end of the flue, and the smallest, into which the heated juice is brought gradually, being immediately over the furnace. An experienced confectioner (halwai) is employed to conduct the boiling, and sajji (impure carbonate of soda)² and other alkaline substances, with decoctions of bark and plants, are used to correct acidity and purify the syrup."

The bel system is said to have been extended rapidly since the mutiny and to be likely to supplant the other method in which the cultivator himself manufactures the râb.

The manufacture of sugarcane is however a subject that more properly belongs to Part III., and reverting to the cultivation of the plant, the following brief remarks on the cost of cultivation may be added to what has already been stated. Good sugarcane-lands have an average rental of about Rs. 15. There is little (if any) difference in the cost of cultivation of what turns out to be a good or an inferior crop. The net expenses of cultivation, omitting items which balance one another on the credit and debit side, e. g., seed and cutting, amount to Rs. 43-7-0 per acre, made up as follows: rent Rs. 15, ploughing Rs. 8, carriage of manure Re. 1-8-0, planting Re. 1, irrigation Rs. 9-7-0, hoeing and tilling Rs. 6, carriage to the mill Rs. 2-8-0. The profits per acre vary from Rs. 36 to Rs. 115, the extremes being for the lightest and the best soils.

From the statement of the annual rainfall given in Part I., 4 it is evident that canal irrigation is not a sine quâ non in this district as it is in the Jumna-Ganges Doáb, especially when we

¹ Settlement Report. ² The alkaline produce of a plant raj bhong or rehe (Coroxylon Griffithii), obtained from its ashes when burnt. ³ "For if the price for seed bought is charged, credit for seed sold must be given and for cutting the payment is in kind, but credit is taken for full produce, not allowing for payment in kind" (Settlement Report, p. xix.) ⁴ Supra pp. 30, 31.

consider that the water level is only from 12 to 15 feet from the surface, rendering kachcha wells possible almost everywhere at a trifling cost for digging them. So speedily is irrigation arranged for when required, that (as Mr. Currie remarks in his settlement report), although no traces of wells may be visible a week or so before irrigation commences, numerous ones are seen at the time when they are wanted. The highest average water level is found in parganah Khutár (10 feet) and the lowest in Nigohi (18 feet). Ont of a total cultivated area of nearly 750,000 acres, nearly five lakhs 500,000) are irrigable, chiefly from wells, but in some parts extensively also from ponds and rivers; while there are 87,000 to 90,000 acres of lowlands (khádar and tarái) that do not require irrigation. Thus about 77.5 per cent. of the total cultivated area is either irrigable or independent of irrigation.

"So long then" (writes Mr. Currie) "as the present rainfall and regular winter rains continue and the water-level remains unchanged, it seems a self-evident proposition that canals are not required in this district, and are more likely to do harm than good, by raising the waterlevel, cansing a spread of malaria, and possibly a growth of reh, where there is none whatever now.

Description of the various kinds of kachcha wells.

"The kachcha wells of this district are very simple and primitive arrangements, and usually fall in in the rains, new ones being made in the cold season when required. They are of three kinds—the best, only constructible where the substratum about the water-level is firm and not sandy, being those called puls or garras, from which the water is raised by means of a

leathern bucket made of a single hide, and a long thick rope over a pulley; men, and not cattle, usually being employed. These wells are similar to those commonly used throughout the Doab, but are far inferior to them, as they are only from 3 to 31 feet in diameter, and have no cylinder of wood or bricks, but only a lining, up to just above the water-level, made of twisted stalks or twigs. They are seldom spring-wells, as the real spring is not usually reached, and they never carry more than one wheel and bucket, and that much smaller than those used on masonry wells or on kachcha wells in the Doab, and the run is much shorter, as the water is nearer the surface. The cost of making these wells is from Rs. 3 to Rs. 5 each. The depth of water in the wells varies from five to eight feet; when the spring is tapped it reaches 12 and 15 feet, but this is very exceptional. The other two kinds of kachcha wells are merely small holes about two feet in diameter, made at a cost of from Re. 1 to Rs. 2, and called, the one charkhi or renti and the other dhenkli or dhukli; each is worked by only one man. In the charkki the water is raised by means of a wheel on two supports, immediately above the mouth of the well, with a thin rope passing over it, and an earthen pot at each end, the one ascending full as the other descends empty. The dhenkli is the common lever-well, the earthen pot being attached by a rope to the long end of the lever, and a lump of dried clay to weight the shorter end. The ever is of wood, and works on a pivot between two earthen pillars or wooden uprights, fixed away at a sbort distance back from the well, so that the point of the long arm, where the string is attached, comes directly over the mouth of the well when the water pot is lowered into the water. These are made for about Re. I to Re. I-12 each. The depth of water is seldom over 4 feet, and often only 18 inches or two feet. Masonry wells are not required, and but few are to be found for purposes of irrigation, except in gardens and in the vicinity of the city of Sháhjahánpur itself."

At the last revision of settlement the cultivated area occupied 66.8 of the total area and had increased by 31 per cent. as compared Increase and decrease in cultivation. with the cultivated area at the preceding settlement. actual cultivated area at settlement (1869) was 1,156.56 square miles; but the last official statement (1881) gives it as only 1,102 square miles, showing a decrease of 54.56 square miles (35,018 acres), at a rate of 4.7 per cent. "Flood, famine, fever and cattle disease, as well as drought," writes Mr. H. P. Mulock (late officiating collector), "account for the falling-off of cultivation in Shahjahanpur. War and fire are the only calamities that the district has not suffered from. 1285 and 1288 fasli 1 severe hail-storms visited us and the famine-fever in 1286 2 hit us hard. I have myself seen villages in which hunger, followed by fever, had killed off 75 per cent. of the population, Chamárs, Kisáns, &c., who lived by day-labour. This year (1882) the rabi area is less by at least 15 to 20 per cent., on account of an early stoppage of the rains.3" The above is sufficient to account for a falling-off of 4.6 per cent. in the cultivated area. The wonder is that it is not more. The recent settlement (in Mr. Mulock's opinion) is not responsible for this falling off, except perhaps in Khutár, but "it (the settlement) has never had fair play."

Of the famines that overspread northern India prior to 1803 we have nothing but general rumour and tradition to go upon; but doubtless this district suffered in common with its neighbours from the famines of 1345, 1631, 1661, 1770, and 1783-84, of which all that is certainly known has been collected in Mr. Girdlestone's report published in 1868. The recollection of the last of these, known as the *chálisa,* was preserved by some eye-witnesses within the present generation, and, if tradition may be trusted, it was the most severe that has ever occurred in these provinces. From the fact, however, that migration set in towards Lucknow from the Panjáb, Agra, and the native states of Rájputána, it would seem that this district was not so great a sufferer as the more northern and south-western parts of Hindustan.

Coming to the first famine during British occupation, we find that in 1803-4, or nearly three years after the cession, the failure of the rains for two successive seasons was aggravated by the imposition of heavy rates and the worst miseries of famine were endured. Shahjahanpur was at that time a part of the Bareilly district, and sufficient description of the effects of this famine has been already given in the Bareilly notice. 5

^{1 1877-78} and 1880-81 A. D. 2 1878-79. 3 i. e, of the previous year (1881). 6 From the Hindu year in which it occurred (Sambat 1840=A. D. 1783). 5 Gaz., V., 567.

In 1825-26 and again in 1837-38 there was scarcity owing to drought, and Scarcity of 1825-26. in the latter year Sháhjahánpur was only saved from the Famine of 1836-37. worst miseries of famine by a timely fall of rain in the beginning of February, 1838; and a relaxation of the settlement "induced the agricultural classes to second with their utmost energy the kindliness of nature." The sufferings of the people here, great though they were, sink into insignificance when compared with those of the inhabitants of Farukhabad and Agra. Still the sambat chauránawe is here also an era from which the people count. The parganahs that suffered most were Sháhjahánpur, Pawáyan, Barágaon, Nigohi and Jalálpur. Remissions of revenue to the extent of Rs. 1,73,863 were made.

The famine of 1860-61 was less felt in this district than elsewhere in Scarcity in 1860-61 the affected tract and could hardly be called a famine at all.

Similarly in 1868-69 this district escaped lightly, although, during the period of pressure, lasting for little more than seven weeks, and in 1868-69. suffering was extremely severe.3 "Rain fell plentifully in September, 1868, and although it came too late to save the rice and juár crops, prices were steadied and the rabi cultivation ensured. tress was felt in February, 1869, and crowds of immigrants flocked into the district from Rájputána. With the exception of clearing a tank in the city, a work undertaken by the municipality, no measures of relief were set on foot at this time and apparently there was no need for any. The cold-weather rains, though late-they visited Sháhjahánpur in March, 1869-benefited the growing rabi; but the harvest was only fair, wheat being computed at onehalf the average, barley three-fifths, and gram one-half. The stocks of grain, thus scantily replenished, were afterwards drained by the exports to Bareilly, Budaun, and Fatehgarh." 4 It was this drain which induced the high prices that prevailed in July and resulted, towards the end of that month, in sharp suffering. In the third week of July wheat was selling at 101 sers per rapee. and the influx of fugitives, chiefly from Jaipur, further aggravated the dis-In the third week of August the poor-house began to fill, and from 990 on 28th August, the number of inmates rose to 3,894 on the 25th September. On the 9th October the number had decreased to 3,083 and abundant falls of rain dispelled the fears of famine, so that the only anxiety was lest the kharif crops should suffer from too much rain. Whatever damage may thus have resulted was more than compensated by the improved prospects of the

¹ Girdlestone's report, p. 57.

² i. e., 1894, the Hindu year corresponding to 1837-38.

³ Mr. Henvey's report, p. 42.

rabi, and on the 30th October bájra could be bought for 16¾ sers per rupea. The total sum expended in famine relief only amounted, however, to Rs. 4,867, of which Rs. 1,132 represented the amount paid as wages for road-making and Rs. 3,735 the sum spent on the poor-house, of which Rs. 3,000 was contributed by the Central Committee. Employment as above was given only for two months and the daily average of labourers was only 483, while in the neighbouring districts of Bareilly and Budaun they numbered 4,674 and 7,000 respectively. No grant was made by Government, nor was it deemed necessary to remit revenue.

But, in addition to the above, some relief was given to the respectable classes—that is, to those of them who were impoverished, but declined to go to the poor-house. They are divided in the report into pensioners (295), pardanashins¹ (8,090) and sufed-poshes² (14), and travellers (men and boys, 5,859, women and girls, 7,135). The large number of women relieved as parda-nashins is hypothetically accounted for in the report by the large number of respectable Musalmán families whose property was forfeited in the rebellion, and such families, while maintaining all their pride and preferring death (in the case of women) to exposure to the public gaze, were often in destitute circumstances. The "travellers" are accounted for by the crowds of men who, with their families and cattle, flocked across the Ganges towards the end of 1868 and in the early months of 1869.

The rainfall, from the 1st June, 1868 to the 31st May, 1869, amounted only to 18:3 inches, or less than half the average annual rainfall. The average price of some of the principal food-grains during the months of greatest scarcity is shown below:—

		-		Amount of grain purchasable for one rupe								e.			
Month and year.					eat.	Com:		Juí	ír.	Barl	ley.	Báj	ra.	Gra	ım.
		···		S.	c.	S.	с.	S.	c.	s.	c.	s.	c,	s.	e.
February,	1869	***	•••	11	4	10	8	12	12	15	4	12	12	12	8
March	2)	***	•••	12	12	12	0	14	8	21	4	14	12	18	0
April	"	•••	***	17	8	12	0	14	0	26	4	14	0	18	8
May	22	***	•••	17	12	10	0		.	23	0	••	. 11	17	12
June	"	•••		14	4	9	7	14	0	17	5	14	0	14	8
July	7 7	***	•••	10	6	S	4	7	0	13	2	8	0	10	9
August	"	***		10	2	8	0	•••		13	2	•••	. 1	10	1
September	"	***	•	9	6	8	6	•••		12	2	•••	.	9	4
October	13	***		8	4	9	2	13	8	8	7	13	0	7	4
November	,, ,,	•••		9	3	11	1	17	6	8	3	17	7	7	10

¹ i. e., women who do not appear in public. of supposed respectability.

³ Lit., wearing white clothing, a mark

"A series of bad harvests followed the famine of 1868-69, resulting in a fall in every kind of agricultural produce, till, at the commencement of 1877, the large demand for export to Europe and the famine-stricken tracts of Madras and Bombay caused a reaction which, though at first confined to wheat and barley, extended eventually to all descriptions of food-grains." It was this depletion of stocks that mainly contributed to convert a scarcity—following on the loss of the kharif harvest of 1877 from drought, and the partial loss of the succeeding rabi from hail-storms and superabundance of moisture—into a famine. Its history in this district may be briefly summarized from the narrative given in the official report.

On the 17th August, 1877, the Collector reported "roaring hot winds and not a vestige of green." Notwithstanding some rain on the 26th and 27th August, prices had become, by the 4th September—wheat 13½ to 13½ sers; barley 18½ to 19; gram 15 to 16. Three days later they had risen two sers per rupee and distress showed its usual symptoms in the collection of gangs for purposes of robbery. As the cultivating castes absolutely declined to submit to what they deemed the indignity of doing earth-work, nothing could be done for them till October, when the sowing for the spring harvest begins. A timely fall of rain on the 6th, 7th and 8th October gave spirit to the people and induced them to co-operate with the local Government officials in providing the requisite supply of seed-corn. Tahsíldars were deputed to arrange for loans from the mahájans (money-lenders) on the security of the zamíndars' endorsements.

When the sowings were over, about the middle of December, relief-works (earthwork and the collection of road material) were provided for those able to work and a poor-house for the helpless and infirm, while pardanashin women in Sháhjahánpur received relief in their own homes. For the skilled workmen of the city the municipality provided work. But the numbers who came to work at these, and at the Government relief works that were started in October, were absurdly small for so large a district, never exceeding 1,825, which was the number reached on 26th October. The people are represented as being too proud to work, and it is said that they looked for gratuitous relief as a kind of right, and when work was insisted on preferred to live as best they could on the ság and other green food, which was to be had within a few yards of their homes, to earning the wages given on the works. The consequence of this substitution of green food wholly for the ordinary coarse grains was that their strength failed and they succumbed in large numbers to the

¹ Report on the scarcity and relief operations in the North-Western Provinces during the years 1877-78 and 1879.

intense? cold which prevailed from the 27th December to the 10th January. On the 15th October the poor-house, already mentioned, had been opened in Sháhjahánpur, and the number receiving relief from it was 966 on 31st October, 1,638 on 30th November, 2,962 on 31st December, and 4,772 at the end of January, 1878. Stricter discipline reduced the attendance to 2,290 at the end of Fehruary and to as low as 191 at the close of March. Persons were passed on from the outlying parts of the district and, when too feeble to travel, were relieved at the local dispensaries or hy the tahsíl and police officials. At the beginning of April the number on relief works was 138 and in the poorhonse 99. Relief ceased by the middle of the month, the few paupers remaining being provided for in the ordinary municipal poor-house and the dispensary.

The rabi harvest was generally fair and high prices did much to recoup the cultivators, but the condition of the day labourers was such as still to give anxiety. While the harvest operations continued they could obtain food or the means of purchasing it, but, when the autumn rains were again delayed, measures of relief became necessary. Relief works were opened on the 10th July on the Khndáganj road, the municipalities of Sháhjahánpur and Tilhar were employing distressed town lahourers on earthwork, and 191 paupers were fed in the municipal poor-house at Government expense. On the 16th July there were 711 lahourers on the Khudáganj road, of whom only five-sixths were capable of working and the majority were women and children.

Rain had meanwhile fallen in sufficient quantity to assure the prospects of the *kharif*, and the cultivating classes and the more able-bodied labourers had abundant occupation. Wheat was selling at 14 sers per rupee, barley at 17½ and gram at 14. Relief works had to be maintained, however, for the benefit of the poorest classes with numbers ranging from 2,000 to 4,000, the greatest number (4,020) being attained during the week ending 14th September, just before the commencement of operations for the spring sowing. They had fallen to 1,984 hy 28th December, and the relief works were closed in the middle of November.

The relief works which were undertaken were road-making and earth-Relief works and work near Sháhjahánpur and in the interior of the district, their cost. chiefly on the Sháhjahánpur, Sítapur, Kánt, Madnápur and Katra-Khudáganj roads, and also in the construction of the Fílnagar drainage work. The number of persons who obtained relief equal to one day's support is given in the official report as 223,799 men¹ (costing Rs. 19,784), 137,582

1 It must not be supposed that this number represents the total relieved on any one day: it includes all meu who obtained a day's support, and the same men are of course counted separately for each day they remained.

women (costing Rs. 8,365), and 90,572 children (costing Rs. 2,276), or a total of 451,953 persons, at a total cost to the State of Rs. 46,653 (inclusive of Rs. 16,228, the cost of surveying, supervision, and other charges). Of this amount only Rs. 12,309 is chargeable to relief, the greater portion being cost at ordinary rates chargeable to public works. The cost in this district amounted therefore to just one-third of the cost of relief works in Bareilly¹ and less than half of that incurred in Budaun.² The cost of poor-houses amounted to Rs. 36,640, of which Rs. 22,018 represents the Government expenditure, and Rs. 14,622 the amount contributed by private persons. The realization of the land revenue was attended with so much difficulty that, out of a demand of Rs. 5,37,288, there was a balance uncollected, on the 1st April, 1878, of Rs. 1,64,654.

But the chapter of the official report which deals with the mortality is Mortality of the famine. the one which has the most melancholy interest, and, imperfect as the returns admittedly are, there can he little doubt that the figures tell only too true a tale of deplorable suffering and death. Shahjahanpur is among the five districts which were specially marked by a high rate of mortality in 1878, the rate being here 55.4 per mille, while Muttra headed the list with a rate of 71.56. From November, 1877 to October, 1878, 60,695 persons were returned as having died out of a total (by the census of 1872) of 949,471.3 The result of a special investigation, made by Captain D. G. Pitcher at the end of 1878 and the beginning of 1879, was to throw much doubt upon these figures and led him to think that they had been greatly exaggerated.

That not all the mortality must be attributed to the scarcity of food is a fact that seems to come out prominently from the investigation; but, as already stated, the wet, cold winter of 1877-78 was an exceptionally unhealthy one, in which fevers and bowel-complaints were very prevalent, and the deaths from these causes were undoubtedly very numerous. Two classes suffered greatly—the Kahárs and the Bhatyáras, especially in the Katra and Khudáganj circles. These classes in ordinary years derive a good portion of their subsistence from fishing and the cultivation of singháras (water-caltrops) in tanks, and the former (Kahárs) used to earn large sums from pálki-hire, which means of subsistence has been cut off by the introduction of the railway; while even the pálki-

¹The total cost in Bareilly is returned at Rs. 1,38,363. ² Returned at Rs. 96,430. ³ This population, as we shall see in Part III., was less by 94,060 in February, 1881. How much of this decrease is attributable to the famine it is impossible to say, but it is quite possible that more than this number died in the district during the year of want and subsequent disease, because allowance must be made for the natural increase in the population, which would ordinarily have given a larger population in the beginning of 1877 than in 1872.

hire earned in travelling about with marriage-parties was lost in the famine year, as there were scarcely any marriages. The Bhatyáras are the native inn-keepers of the country, and as no travellers sufficiently well off to patronize their saráís passed through, they suffered a total loss of their ordinary income. Tables showing the prices of wheat, barley, rice, and gram² for every month from June, 1877 to May, 1879, are appended to the official report, but space will only permit a general summary. In June, 1877, prices were -wheat 22 sers 8 chittacks, barley 40 sers 12 chittacks, common rice 16 sers, and gram 29 sers 8 chittacks. In September, 1877, they had risen to wheat 11 sers, barley 13 sers 8 chittacks, rice 7 sers, and gram 11 sers 4 chittacks. These prices did not materially alter till the following March and rose again in July, 1878, although not quite so high as in the previous September. They fell gradually in the succeding months, and except that wheat rose again in February, 1879, to 14 sers 2 chittacks, the improvement was a continuous one until the abundant spring harvest of 1879 brought prices back to something like their former level, before the failure of the monsoon in 1877. The after-effects of famine, in the deterioration of the strength of the people, had a terrible illustration in the fever-epidemic during the autumn months of 1879 and the early part of 1880. The account of this however belongs to Part III.

The Jalálabad tahsíl alone is liable to inundation from the Ganges and Rámganga. But the floods, if moderate in character, do more good than harm, as the *kharíf* grown in this tract is inconsiderable and the *rabi* is secured by the saturation of the soil.³

Stone as a building-material is only used by the railway, and is brought from Agra at a cost of about three rupees a cubic foot. There are two kinds of bricks—the slopmonlded, which, $12'' \times 6'' \times 3''$, cost Rs. 700 per lakh; $9'' \times 1\frac{1}{2}'' \times 2\frac{1}{2}''$, Rs. 500 to 600; and $5?' \times 3'' \times 1''$, Rs. 100 per lakh; and sand-moulded bricks, which, of the second size, cost about Rs. 700 per lakh.

Slop-monlded bricks are usually burnt in native kilns (pajáwa) and the others in regular kilns. Sun-dried bricks cost from Rs. 50 to 60 a lakh.

Sál (Shorea robusta) is brought from the forests to the north-west of Pilibhít and costs from 3 to 4 rupees a cubic foot. The indigenous woods are mahna (Bassia latifolia), worth 14 to 24 annas per cubic foot; am or mango (Mangifera indica) 8 to 16 annas; jáman (Eugenia Jambolana) one to two

¹ Captain Pitcher's report

² Those for bájra and juár are blank for most months for this district.

³ Note by Mr. J. S. Porter, C.S.

rupees; sisú (Albergia sissoo) 2 to $2\frac{1}{2}$ rupees; ním (Melia Azadirachta & to 24 annas; asaina costs from $1\frac{1}{2}$ to 2 rupees per cubic feet; haldu (Nauclea cordifolia) from 1 to $1\frac{1}{2}$ rupees per cubic foot. Gúlar (Ficus glomerata) and jáman are used for the curbs of wells, and mango and dhák (Butea frondosa) for burning bricks and fuel, generally at from 18 to 25 rupees per 600 cubic feet.

Lime is procured from kankar, a nodular limestone like petrified clay and dug out of pits, which, if burned with cowdung, costs gene-Lime and kankar. rally 30 to 40 rupees per 100 cubic feet, if with wood or charcoal, 18 to 20 rupees. The qualities of kankar known as bichúa and chatári are used for road-repairs, and those known as tália (a dark-coloured kankar) and matiyár (an immature kankar 1 are burnt for lime. The average cost of kankar stacked on the roadside is 60 annas per 100 cubic feet. The cost of metalling, per mile, a road 12 feet wide by 6 inches deep is about Rs. 1,200. From the road map it appears that there are 21 quarries in the present year (1882) from which kankar is obtained, the number of quarries for each road being as follows: - Jalálabad-Sbáhjabánpur 3, Rohilkhand Trunk 4, Katra 3, Sháhjahánpur-Pawáyan 4, Sbáhjabánpur-Sítapur 5, and Sítapur branch (round city). Mr. Currie attributed the dearth of good roads in Rohilkhand to the non-discovery or possible non-existence of these quarries as recently as 16 or 17 years ago. He thought that much of the kankar afterwards found was of recent growth.

Ordinary country tiles of the first class cost 2 to 3 rupees per 1,000; second class 24 to 32 annas; third class 16 to 20 annas.

Bar iron costs from 8 to 10 rupees per maund of 82 pounds; sheet iron from Rs. 10 to 12 per maund. 2

PART III.

INHABITANTS, INSTITUTIONS, AND HISTORY OF THE DISTRICT.

Form the interchanges of villages between this and neighbouring districts, not to speak of the transfer of the larger area included in a parganah, it is impossible to obtain from the reports of the earlier censuses a perfectly accurate statement of the population of the district, as it now stands, for former periods, and we must be content for the most part with rough estimates. The first census was taken in 1847 and,

A kind of mark which makes a very bad lime.

These figures and facts were mainly supplied by Mr. W. Fox-Male, District Engineer.

excluding Púranpur Sabna, which now belongs to Pilibhít, gave a total population of 750,501, or 434 to the square mile. The next gene-Census of 1847. ral census took place in 1853 and showed for the district, as it now stands, a total population of 908,064. The density was 526.1 The total area estimated at 1,589,308 acres in 1847 had decreased and of 1853. to 1,477,359 in 1853, but this decrease was merely nominal, the former estimate having been proved incorrect owing to inaccurate measurements.2 The total population had, therefore, in six years, increased by 157,563. The number of villages and townships (including Púranpur Sabna) was, in 1853, 2,190, of which 176 had between 1,000 and 5,000, four³ between 5,000 and 10,000, one between 10,000 and 50,000, and one more than 50,000. The population of Shahjahanpur amounted to 74,560, of Tilhar to 11,033, of Jalalabad to 6,629, of Pawayan to 6,071, and of Miranpur to 5,093.

The third census, that of 1865, gave a total of 933,979,4 or an increase of 25,915. The distribution of this population is shown as follows:—

		AGI	RICULTUR	AL.			i				
Class.	M	ales.	Females.			Males.		Females.			tal.
	Adults.	Boys.	Adults.	Girls.	Total.	Adults.	Boys.	Adults.	Girls.	Total.	Grand Total.
Hindús Muhammad- ans and others.			181,862 16,488				37,123 12,288				810,965 123,014
Total	231,672	134,105	198,350	112,418	676,545	87,593	49,411	78,700	41,730	257,434	933,979

Besides the population here shown, there were 720 Europeans and 6 Eurasians. The population to the square mile, inclusive of Púranpur parganah, was returned as 437, but, excluding that sparsely-peopled tract, it becomes 525. Of the 2,794 villages and townships 2,193 are recorded as inhabited; and of these 2,015 had less than 1,000, and 172 between 1,000 and 5,000 inhabitants. The five towns with over 5,000 inhabitants in 1865 were Sháhjahánpur (71,719), Tilhar (10,751), Jalálabad (6,394), Pawáyan (6,202), and Míránpur Katra (5,678).

¹i. e. excluding Púranpnr Sahna. If that parganah be included the total becomes 986,899, and the density 427. See Imp. Gaz, VIII.. 255. The density by the 1847 census has consequently heen calculated on the area found correct in 1853, omitting the area of Púranpur Sabna as ahove explained. Including Palia, now in the Kheri district. Again The area in the former case is 2,328 miles and in the latter functions 404 in parganah Púranpur.

The more scientifically-conducted census of 1872 permits the statistics to be given in greater detail, and the following table shows the population for each parganah separately:—

		HIN	ovs.		Mu	AMMAH BHTO	1D	Total.			
Parganah.	Up to 15	years.	Adults.		Up to 15 years		Adulte.				
	Male.	Female.	Male.	Female.	Male,	Female.	Male.	Female.	Male.	Female.	
Sháhjshánpur	20,948	17,910	35,120	29,800	9,222	8,808	14,860	16,479	80,150	72,997	
Kánt	14,833	11,986	21,352	18,193	1,326	1,162	1,930	1,814	39,441	33,155	
Jamaur	11,267	9,362	15,424	13,557	814	706	1,200	1,010	28,705	24,635	
Tilhar	15,865	13,442	22,551	18,911	3,382	3,020	4,637	1,513	46,435	39,886	
Jalálpur	9,094	7,298	12,804	10,778	3,109	913	1,586	4,347	24,593	20,331	
Khera Bajhera	10,326	8,318	14,235	11,665	513	394	695	679	25,760	20,956	
Miránpur Katra,	1,575	1,341	2,473	1,873	605	489	859	755	5,512	4,458	
Nigohi	11,482	9,689	15,901	13,237	1,402	1,226	2,036	1,645	30,821	25,797	
Khūtár	10,154	8,764	15,074	18,034	1,301	1,159	1,715	1,567	28,244	24,534	
Barágson	9,140	8,270	14,419	12,103	1,226	1,040	1,744	1,585	26,529	22,998	
Pawáyan	32,575	27,645	47,045	41,096	2,342	2,018	3,509	2,969	85,471	73,728	
Jalálabad	34,345	28,558	48,160	39,589	2,970	2,645	3,991	4,078	89,466	74,870	
Total	181.604	152,583	264,558	223,831	26,212	23,580	38,762	38,341	511,136	438,335	

The total shown by the above statement is 949,471 and is exclusive of the European troops in cantonments. Corrected for all errors the total population in 1872 was 951,006 ¹ for the district as it now stands. Taking the last figures the total showed an increase of 16,301, or 1.74 per cent. The density per square mile, calculated for the corrected area and population, was 549.² The towns and villages were returned at 2,180, and the inhabited houses at 188,958, giving 1.3 villages and 109 houses per square mile. Of the former

¹This is the total shown in form II. of the statements of the 1381 census. The area has increased from 1,723 to 1,745 square miles in the nine years 1872-81, and this probably accounts in part for the difference in the two statements; the latter being the population of the area found to constitute the district in 1881. ²In the Imperial Gazetteer, on the strength of the figures in the 1872 census report, it is stated as 511, but, as shown above, this needs correction.

2,037 had less than 1,000 inhabitants, and 136 between 1,000 and 5,000. The towns with over 5,000 inhabitants in 1872 were Sháhjabánpur (72,140), Tilhar (18,900), Jalálabad (7,129). Míránpur Katra (6,529), Pawáyan (6,109), and Kánt (5,006). The large increase in Tilhar is due to some neighbouring hamlets being included in the enumeration. The proportion of males to total population (exclusive of non-Asiatics) was 54·1 per cent. Classified according to age, there were (with the same omission) under 12 years—males, 176,662; females, 155,118; total children, 331,780, or 35·99 per cent. of the whole native population: above 12 years—males, 334,474; females, 283,217; total adults, 617,691, or 64·01 per cent. of the whole native population.

Arranged according to occupation, the distribution was as follows:-

Occupation,		Hindus.	Muhammadans.	Christians and others.	Total.
Landowners	•••	23,223	3,525		26,748
Agriculturists	•••	567,894	39,469	1	607,364
Non-agriculturists	***	231,459	83,605	295	315,359

For males of not less than 15 years of age the following totals by occupation are also given:—

Professional.	Domestic.	Commercial.	Agricultural.	Industrial.	Indefinite and non- productive.	Total of all clusses.
2,425	27,339	10,792	214,528	35,978	29,358	320,420

The 296 "Christians and others" mentioned above included 195 Europeans, 7 Americans and 28 Eurasians. Native Christians, mostly belonging to the Lodipur American Mission, numbered 181.2

The persons returned as able to read and write were only 18,592, viz., 18,551 males and 41 females, or less than two per cent. of the entire population, and 3.6 per cent. of educated males to the male population. This is probably incorrect and considerably short of the real number.³

It remains to notice the statistics collected at the census of 1881. The totals by religion are shown for each parganah and tahsil as follows:—

¹ Mr. Currie in his settlement report makes the following remarks:—" Amongst the 196 Europeans the troops in cantonments at that time are palpably not included, which (men, women, and children) numbered some 600 souls, as the head-quarters and right wing of the 1st Royal Scots were then stationed at Sháhjahánpur. Apparently, however, only the soldiers and their families in barracks were omitted, and all civil and military officers and their families in the civil station and cantonments were included, as they with the residents at Rosa, Meona, and on the railway about make up that number."

² The total of Christians and others would therefore seem to be 411, and not 296 as given in the census report.

³ Mr. Currie says "undoubtedly very incorrect and far short of the real number," but the recent (1881) census shows still fewer (see post p. 65).

	1	Hin	Hindus.	Musalmáns.	máns.	Chris	Christians.	Oth	Others.	Grand	Grand Total.			, —
Parganah.		Total.	Females	Total.	Females.	Total.	Females.	Total.	Females.	Total,	Females.	Area in equaro miles.	Density per square mile.	
Kánt Jamaur Sháhjahánpur	1 :::	56,379 40,838 95,270	25.740 18,664 44,265	5,683 3,013 49,417	2,705 1,381 25,838	1,356	3 211	99	15	62,068 43,851 146,109	28,448 20,045 70,329			
Total	:	192,487	88,669	58,113	29,924	1,362	. 214	99	15	252,028	118,922	401.25	628	
Jalálabad	:	133,436	59,873	12,477	6,051	÷	:	8	1	145,915	65,925	329.8	442	
Tilhar Jalálpur Nigohi Khera Bajhera Miránpur Katra	:::::	64,186 38,746 48,716 37,972 6,346	24,779 17,662 22,491 17,055 2,866	12,402 4 816 5,746 1,959 2,643	5,975 2,250 2,673 899 1,286	8 :: :	3	es : : : :	:::::	66,549 43,592 54,461 39,950 8,988	30,757 19,912 26,164 17,967 4,102			
Total	:	185,914	84,853	27,596	13,033	38	16	တ	i	213,549	97,908	416.47	513	
Pawáyan Barágaon Khutár	:::	131,768 40,643 51,107	61,359 18,913 23,712	10,597 5,446 5,985	4.989 2,493 2,759	10	* :	σ ::	::	142,373 46 989 67,092	66,356 21,406 26,471			
Total	:	223,408	103,984	22,028	10,241	10	န	æ	Ø	245,454	114,283	698.2	410	·
GRAND TOTAL	:	735,244	337,879	120,214	59,249	1,408	283	80	128	856,946		396,882 1,745 72	4901	

1 To be quite accurate, 490.8, as in census form I.

The area in 1881 is given in the census forms as 1,745.7 square miles. The population, 856,946, was distributed amongst six towns and 2,020 villages, the houses in the former numbering 20,198, and in the latter 103,442. The males (460,064) exceeded the females (396,882) by 63,182, or 15.9 per cent. The density per square mile was 490.8; the proportion of towns and villages per square mile 1.16, and of houses 70.8. In the towns 5.7 persons and in the villages 7.1 persons on an average were found in each house. In the nine years between 1872 and 1881 the total population had decreased by 92,525, the decrease in the males being 51,072 and in the females 41,453. The total decrease represents a falling-off of 9.7 per cent.

Following the order of the census (1881) statements, we find the persons returned as Christians belonged to the following principal races: -British-born subjects 762 (54 females); other Europeans 180 (82 females); Eurasians 6 (3 females); and Natives 459 (94 females). The sects of Christians represented in Shahjahanpur were the Churches of England and Rome, Presbyterians, Baptists, American Episcopalian Methodists, and Methodists (including Wesleyans). The relative propor-

Belative proportion of the sexes of the main religious divisions. tions of the sexes of the main religious divisions of the population, as returned by the census, were as follows:—Ratio of males to total population, 5369; of females, 4631; of Hindus, 8580; of Muhammadans, 1403; and

of Christians, '0016: ratio of Hindu males to total Hindu population, '5411; of Muhammadan males to total Muhammadan population, '5071; and of Christian males to total Christian population, '8345. Of

Civil condition of Christian males to total Christian population, 8345. Of the population. Single persons there were 239,403 males and 126,539

Conjugal condition and ages of the population.

31,596 males and 78,863 females. The total minor population (under 15 years of age) was 316,512 (143,393 females), or 36.9 per cent, and the following table will show at a glance the ages of the two principal classes of the population and of the total population, with the number of single, married and widowed at each of the ages given:—

¹ This differs by a fraction from the area in the table on page 3. ² Census form IIIA. ³ Included in the census total of form IIIA. is one male native of no religion, which accounts for the difference of one in the total of natives in the text and in the census form.

			Ниров.	3E.			•	Mo	MUHAWKADANS,	LDANS,				Tor	Total population.	TLA TION,			4
	Sin	ingle.	Married.	ried.	Widowed	wed.	Single.	le.	Married.	ied.	Widowed.	wed.	Single.	łe.	Married.	ied.	Widowed.	wed.	
	Male.	Fe- male.	Male.	Fe- male	Male.	Fe- male.	Male.	Fe. male.	Male.	Fe- male.	Male.	Fe. male.	Male	Fe- male,	Male.	Fe- male.	Male.	Fe- male,	
				T		İ	İ	1		İ	<u>-</u> -	İ		<u> </u>					
Up to 9 years,	170'26	85,095	582	2,989	29	22	52 15,590 14,525	4,525	40	166	ಣ	- -	112,841	669,66	562	3,156	82	54	Ø.E
10 to 14 ps	47,444	16,636	4,138	17,190	226	625	7,476	4,891	246	1,213	20	13	55,054	21,535	4,384	18,405	246	544	i ga II e
16 to 19 ss	22,150	1,606	9,985	22,218	648	1,171	3,959	1,163	949	2,904	23	08	26,155	2,776	10,663	25,132	701	1,251	АПА
20 to 24 "	14,004	456	19,264	28,588	1,743	2,442	2,650	299	2,254	5,064	176	276	16,940	. 761	21,530	33,680	1,919	2,718	
25 to 29 "	9,188	315	26,971	27,816	2,842	3,865	1,361	161	3,824	4,928	325	476	10,795	478	30,829	32,782	3,167	4,346	O 146
30 to 39 "	6,254	369	43,836	35,252		5,169 10,600	784	146	7,183	6,292	009	1,373	9,157	209	51,081	41,586	5,771	5,771 11,978	
40 to 49 "	4,056	226	30,124	19,675		5,332 14,586	267	163	4,975	3,544	565	2,287	4,334	389	35,139	23,231	5,900	5,900 16,875	
50 to 59 "	2,321	105	17,732	8,144		5,213 15,505	165	97	3,308	1,637	703	2,806	2,487	202	21,054	9,783		5,921 18,314	
60 and upwards,	1,509	86	11,215	3,056		6,909 18,809	131	46	2.603	681	681 1,029	3,968	1,640	192	13,623	8,729		7,939 22,788	
							İ	1											
Total	206,967	104,896	104,896 163,787 164,928 28,111 67,555 32,383 21,539 25,109 25,429 3,473 11,281 239,403 128,539 189,065 191,460 31,596 78,865	164,928	28,111	67,555	39,383	21,589	25,109	26,429	3,473	11,281	239,403	126,539	189,065	191,460	31,596	78,865	
		,																	

Of Christians, one female is returned as married under the age of 10 years, and two females between 10 and 14. There was no Christian widower or widow under 14 years.

Of the total population 112,969 (65,408 females), or 13.1 per cent., are returned as born outside the limits of the district. Of the Distribution birthplace. total population 833,491 (396,429 females), or 97.2 per cent., are returned as unable to read and write and not Distribution according to education. under instruction; 17,397 (317 females), or 2 per cent., are shown as able to read and write; and 6,058 (136 females), or '70 per cent., as under instruction. Of those able to read and write 13,936 (95 females) and of those under instruction 4,136 (20 females) were Hindus. The Muhammadans who came under these categories were 2,637 (119 females) and 1,617 (94 females) respectively. Of Christians 814 (103 females) are returned as literate and 305 (22 females) under instruction.

The census returns exhibit the number of persons of unsound mind by age and sex for all religions represented in the district, the Infirmities: persons of unsound mind. religious of course being those to which by common repute these unfortunates are supposed to belong, or the religion of their parents. The total of all ages was 161 (44 females), or 018 per cent. The largest number of males (35) were of the ages 20 to 30 years, and of females (9) from 20 to 30 and 30 to 40. But 7 males and 2 females in this category are returned as of ages "over 60." Distributing them by religions, Hindus thus afflicted were 124 (28 females) of all ages from 10 upwards, the highest numbers being 86 (6 females) between 20 and 30, and 28 (3 females) between 30 and 40 years. Of Muhammadans there were 37 (16 females), the highest numbers being 11 (6 females), between 30 and 40, and 8 (3 females) between 20 and 30 years. of other religious are returned as of unsound mind. The total number of blind persons is returned as 3,903 (1,860 females), or 45 per cent.³ Number of the blind. Of these nearly one-third, or 1,230 (766 females), were "over 60"; 652 (312 females) between 50 and 60; 459(232 females) between 40 and 50; 468 between 30 and 40; 443 (161 females) between 20 and 30; 164 (53 females) between 15 and 20; 253 (95 females) between 10 and 15; 176 (60) females) between 5 and 10; and 58 (21 females) under five years. Of the total number 2,946 (1,547 females) were Hindus, 955 (313 females) Muhammadans.

¹i. e., 1 in every 10,000 of the population, or, more accurately, 18 in every 100,000.

²With regard to these some suspicion of inaccuracy may be warranted, as, even in the case of ordinary individuals, there is a marked tendency among natives to exaggerate the ages of those above 50, and it is notorious that the statements of uneducated villagers in regard to such matters are quite untrustworthy.

³i.e., 45 in every 10,000 of the total population.

per cent.; the largest number, 77 (28 females), appearing amongst persons from 20 to 30 years, and the rest pretty evenly distributed over all ages from 10 upwards. Of these 311 (116 females) were Hindus and 67 (31 females) Muhammadans. The last infirmity of which note was taken at the recent census was that of leprosy. There were 459 (40 females) afflicted with this disease, the percentage to the total population being 053: so that 5 in every ten thousand of the population were on the average lepers. Of the total number 387 (28 females) were Hindus and 72 (12 females) Muhammadans.

We now come to the subject of castes, which was treated with less elaboration in the census of 1881 than in that of 1872. In the recent census returns subdivisions of Rájputs, Ahírs and Gújars only have been published. Taking the conventional division into four classes, the census shows 59,366 Brahmans (26,820 females), 60,398 Rájputs (25,445 females), 22,864 Banias (10,425 females), and 592,616 persons belonging to the "other castes" (274,689 females).

Brahmans. For Brahman sub-divisions we must still go to the census of 1872, which gave the following list:—

			Population in 1872.				Population in 1872.
Achárj	***	***	7	Sárasvat			251
Gaur	***		1,332	Sanádh			577
Gujarátí	ų,	***	209	Sádh	•••		6
Gautam	•••	•••	13	Utkala	141	•••	,
Joshí	***	•••	3	Ugnotri	***	•••	7
Kanaujiá	***	***	40,806	Unspecified	***	•••	18,910
					Total		62,130

Four of these, Gaur, Kanaujíá, Sárasvat (or Sársút) and Utkala, are names of the five tribes classed as the Gaur or northern division,² and little need here

1 i.e., 4 in 10,000, or, more accurately, 44 in 100,000.

2 Sherring, I., 19.

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the more respectable appellation of the two.' But he puts aside this popular theory as untenable and cites examples of its inadaptability to facts. He sums up his argument thus: "Excepting only the Brahman and Thákur, all other Indian castes correspond, not to the Scottish clans with which they are so often compared, and from which they are utterly dissimilar, but to the close guilds which in mediæval times had so great an influence on European society. As the goldsmiths formed themselves into a company for mutual protection, so the Sunars combined to make a caste: the former admitted many provincial guilds with special customs and regulations, the latter recognized many subordinate gotras: the former required a long term of apprenticeship, amounting virtually to adoption, the latter made the profession hereditary: the former required an oath of secrecy, the latter ensured secrecy by restricting social intercourse with outsiders."

The word Bania is derived from the Sanskrit Banij, 'a trader.' R. Reid, in his enumeration of the population of the Azamgarh district, has apparently abstained from using the term bania at all and used the words "trading classes" in its stead. In the index to the third volume of Hindu Castes and Tribes by the late Mr. Sherring the subdivisions of Banias, as given in the census report of 1872, are classified under the same generic term, "trading classes," but in the body of that work we find them mostly spoken Mr. Sherring considered it pretty certain that the Vaisyas of as Banias. were once an agricultural class, but that the Sudras have stepped into their position, and that the two castes have become so mingled that it is hard to point with precision to any leading distinction between them. All that he thinks can be said respecting them is that certain castes are purer Vaisyas or purer Sudras than certain others.2 Elsewhere Mr. Sherring goes as far as Mr. Beames in denying the existence of any pure Vaisya castes north of the Narbada. Writing of the trading classes of the Madras Presidency he says:-"Notwithstanding the assertion of Dr. Cornish, the compiler of the Madras census report, that the trading classes of that Presidency are generally admitted to be Vaisyas, it is not for a moment to be imagined that they better deserve to be so reckoned than the same classes in the north, which are known everywhere as Banias.3"

It was in consequence of the classification of Hindus, adopted in the census forms of 1872, into four classes—Brahmans, Rájputs, Banias and

¹ Azamgarh Settlement Report.

² Sherring's Hindu Tribes and Castes, 1., 248.

But we may ask "what is a pure 'Vaisya'?" The expression is not easy of comprehension on the theory that the four-fold division of castes was occupational (Note by Mr. Denzil lbbetsen, c.s.)

³ Ibid, III, 106.

"others"-that this arrangement was followed in previous volumes of this series, and even in the forms of the recent (1881) census the preeminence of the twice-born classes is in a manner recognized by their position at the head of the list, all the rest being arranged in alphabetical order.1 It was recognized that no attempt to classify the castes in an ascending scale according to relative rank had any chance of success, as not only would most of the tribes themselves not admit their assumed inferiority, but European authorities on the subject would in many cases equally dispute it. Thus among the castes placed below Banias in the census of 1881 are the Bhúinhárs2. Mr. Sherring classes them as Brah-. mans, but Mr. J. R. Reid regards them as a separate caste midway between Brahmans and Kshatris. Returning to the Banias-whose claims to be reckoned next after Rájputs, and before the others to whom an alphabetical order is given, cannot be supported on the ground of numerical superiority3- we must look elsewhere than to the census forms of 1881 for assistance in ascertaining their subdivisions. According to the census of 1872 they were as follows4: -

Agarwála	•••		1,395	Jaiswál	•••	•••	***	1
Ajudhyábási	•••	•••	2,246	Mahur	40	•••	•••	514
Agrahri	•••		2,470	Mathuriá	•••	•••	•••	18
Bárahsaini	100		38	Parwál	•••	•••	•••	129
Bohra	•••		94	Rastogí	•••	•••	•••	115
Bishnoi	•••	•••	22	Saráogí	•••	•••	•••	161
Baranwar	•••		111	Simáli	•••	•••	•••	3,970
Chausaini	•••	•••	8	Ummar	•••	•••	•••	1,433
Dhúsar		•••	23	Unáya	•••	•••		1
Derhí (Umar)	•••	•41	540	Unspecifie	đ	•••	•••	2.8
Gúrer	•••	•••	44	_		Tratal		14 500
Hardúí	•••	•••	1,059			Total	•••	14,600
			•					

The total, 14,600 in 1872, was less, it will be observed, by 8,264 than the total returned in 1881, and it might be inferred that there had been an increase in the number of the caste, amounting to 56 per cent., during the nine years between 1872 and 1881. But in the district of Moradabad we shall find a

¹ See Form VIII. The Deputy Superintendent of Census, North-Western Provinces, explains this form by saying that it is based on numerical superiority, i. e., only castes comprising over 100,000 are included, the rest being lumped together as "other Hindu castes."

² For a full account of this caste see under Azamgarh, and Suppl. Gloss., I., 21.

³ They are exceeded in these provinces by Ahirs, Chamárs, Káchhis, Kahárs and Kurmis.

⁴ Of the names given in the text some are not, properly speaking, subdivisions and some are not necessarily Banias at all. Bishnoi is the name of a sect which includes others than Banias, but is also said to be a subdivision of Banias; Saráogi is the name of a sect; Bohra is a money-lender, whatever his caste; Dhúsars are said to be Banias here, but apparently claim to be Brahmans in the Panjáb.

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decrease in the total of about the same number, so that the more probable conclusion seems to be that the figures of one or both enumerations are inaccurate.

Among the subdivisions shown in 1872 are Saráogis, who numbered then 161. The word is derived from the Sanskrit srávaka. Saráogis. which primarily signifies "a hearer" (from sravas, the ear), but is used also with the following (among other) meanings:-"a pupil; a particular class of Buddhist ascetics, properly one who by adhering to the teaching of Buddha and practising the four great truths becomes qualified eventually to be ranked as an Arhat, and to be addressed as Ayushmat." Sróvaka-vrata is the name of a Jain treatise,3 and Srávaka is the general name of the Jain laity; Saráogi is only the Hindi form of this word. Dr. Hunter describes Jainism as a "distinct sect"-though whether of Buddhism or Hinduism is not expressed; but probably he means the former, as he speaks of it as "in some respects Buddhism equipped with a mythology." Mr. Growse writes:-" Jainism existed probably before Buddism; certainly before the form of Vaishnavism now recognized as orthodox." In the census of 1881 the old (1872) classification of natives of India by religion into Hindús and Muhammadans has been extended, and the Jains have been counted as distinct religionists, ranking equally as such with Hindús, Sikhs, Muhammadans, Christians, Buddhists, Brahmos, Jews and Pársís. One result of this course has been that in the table of Hindu castes 5 Banias who are Jains or Mulammadans6 have been nominally excluded, although in practice it appears many of the Saráogis have gone into the Hindu total; not apparently as Banias, but among the "other Hindu castes."8

Of the other subdivisions the Agarwálas and Agrahris probably derive their name and origin from Agroha in Hariána. The Agarwálas (many of whom are Saráogis, i.e., Jains) have been described in previous volumes 9 and very little need be added here. They affect to consider themselves the only true Vaisyas and some pandits

¹ But not the same percentage.

2 "One worthy of the homage of gods and men," a title both of Jain Tirthankaras and of Gautama Buddha himself.

5 Monier Williams' Sanskrit-English Dictionary.

5 Census form VIII.

6 e.g. 'ohra, see post.

7 Note by Mr. White,

7 Note by Mr. White,

8 There is not the slightest doubt about Jains being properly described as Hindus by race, though in religious belief they differ from the mass of Hindus, who are Vaishnavas hy persuasion. The distinction is a purely religious one, and it is an every-day occurrence for a Bania to pass from either religion to the other. The curious thing is that Jainism admits converts only from one particular caste, ie, the Banias This explains the difficulty sometimes felt as to their recognition or non-recognition of caste: there is little or no occasion for them to recognize it, since all the members of the community are of the same caste, though of different gots (Note by Mr. Growse).

2 "One worthy of the homage of gods and Monier Williams' is monier Williams' is monier Williams' is more williams.

5 Monier Williams' is monier Williams' in the ludian Empire p. 154 (Imp. Gaz., IV. art. India, 6 e.g., 'ohra, see post.

7 Note by Mr. White,

6 e.g., 'ohra, see post.

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7 Note by Mr. White,

6 e.g., 'ohra, see post.

7 Note by Mr. White,

6 e.g., 'ohra, see post.

7 Note by Mr. White,

9 to described and the self-the s

(according to Mr. Sherring) are weak enough to support their pretensions. Mr. Shorring1 enumerates 17½ clans as follows:-

1.	Garga.	10. Eran	18.
2.	Gobhila.	11. Táy	al.
3.	Garwála.	12. Tara	ına.
4.	Batsila.	13. Thir	igala
5.	Kasila.	14. Titil	a.
6.	Sinhála.	15. Níta	ł.
7.	Mangála.	16. Tun	dala.
8.	Bhádala.	17. Goil	a and Goica.
9.	Tingala.	171. Bind	ala.

Agrahris have (according to the same authority) the tradition of being descended partly from a Vaisya and partly from a Brah-Agrahrís. manical ancestor. The clan is, however, regarded as of the Vaisya tribe and is engaged in trade. Its members wear the sacred cord, a practice of many other clans of traders. Polygamy is indulged in by Agrahris. and on this account, it is said, they have lost the high position which they formerly held; yet Brahmans and Rájputs are not, in popular esteem, dis-

honoured by their polygamist habits.2 The Agrahris are divided into several classes, some of which are as follows 3: --

- 1. Uttaraha.
- 2. Pachbawán.
- 3. Banárasi.
- 4. Tánchara.
- 6. Mahuliya.7. Ajudhyabási (from Ajudhya.)
 - 8. Chhiánwe (from ninety-six parganahs).

Bárahsaini (called Barhseni by Mr. Sherring also claim Agroba as their place of origin. They are chiefly bankers. Bohras are Birahsaini. mentioned by Mr. Sherring among the twenty-four principal trading castes of Rájputana and the only descrip-Bonra or Borab. tion4 he gives of them there is that they are "traders in tin, iron and other wares." He also includes them among the 81 "trading and other Hindu trihes of the Central Provinces."5 Under the name of "Borah" they seem to be included, but as Mnhammadans, in a similar class (traders) in Bombay.6 They seem in that Presidency to be engaged also in agriculture and a large part of the trade of Western India is said to be in their hands. Burhánpur, an important town in the Nímar district of the Central Provinces is, on the authority of Sir George Campbell, declared to be

1 Hindu Tribes and Castes, I., 287. The orthography of these names is Mr. Sherring's and appears doubtful in some cases, but materials for correction are not available.

2 Ibid, I., 292. But to marry more than one wife, except for good reason or in a very rich family, is thought discreditable (note by Mr. W. C. Benett).

2 See note above as to orthography.

4 Hindu Tribes, III., 52.

5 Ibid., II., 116.

6 Ibid., II., 183.

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the "city of the Borahs," which they greatly reverence and desire as a burial-place. These Muhammadan Borabs are supposed to be descended from Hindu Borahs who have intermarried with immigrants from the Persian Gulf. Mr. Growse mentions an interesting process observable in Muttra by which Bráhmans are gradually becoming members of the Bohra caste, "the trade of the usurer being highly incompatible with priestly pretensions." In many trading centres in these provinces the term "Bohra" is used as synonymous with "wholesale dealer" and "money-lender." Dr. Fallon in a note to the word in his Hindustani Dictionary says, "the Bohras appear to have originated in Guzrát, where they became converts to Muhammadanism, but they are settled in many parts of Central and Western India and in the North-Western Provinces."

Bishnois and Dhúsars will be described in the Moradabad memoir. Baranwars are divided into twenty branches and are Bishnois. found in Gházipur, Jaunpur, Azamgarh and Gorakhpur. Dhúsars. Baranwars. Derhí-Umar (or Dirh-Umar) is a subdivision of the Umar class, midway between the Til-Umar and Dusres, Dehri-Umar. which make up the three subdivisions. The Gurer and Hardúí of the census report are not mentioned in any of the authorities quoted above, and the latter seems simply Gurer and Hardúí. to indicate that they are residents of the district so named.

Jaiswar (in Sherring's work Jaiswal) is the name of a numerous class of reputed Vaisyas sprung from Ujain, many of whom are Jains by religion. Mr. Beames thinks, from the fact that Jaiswar is the name of a subdivision of Chamars, Dhanuks, Kalals, Muraos, Kurmis, Telis, Banias and other inferior tribes, that its use as such implies perhaps that those subdivisions came originally from Jais, a large manufacturing town in Oudh.

The Mahurs of the census may be the Mahrus mentioned by Mr. Sherring as numbering 10,000 in Agra. There is a trading class called Mahor in Bhartpur. Mr. Beames mentions Máhaur as a subdivision of Sunars or goldsmiths, and one of the tribes that employ a secret language to facilitate fraud. We come nearer to a true description of them in the note by Mr. Sells on the castes of Agra, where they appear to be numerous. He says that they are not true Vaisyas, a claim few indeed of the so-called Vaisyas could substantiate, but are descended from a Vaisya by a Chanbe woman.

¹ Census (1872) report, I., *Izzziii.*² Sherring, I., 296.

Suppl. Gloss, I., 144.

* Sherring, I., 296.

* Ibid., III., 52.

Mathuria is the name of a subdivision of Banias and also of Bráhmans,

Dhánuks, and other tribes. It evidently points to Muttra
as their place of origin. The Parwáls or Parwárs are

Jains and are also found (according to Sherring) in the

Central Provinces.¹

The Rastogis are said to have some peculiar customs, amongst others that the women decline to eat food cooked by their husbands.

They are said to have come from Amethi and have three subdivisions, which do not intermarry—Amethi, Indrapati, and Mauharia.

The Simálí of the census is probably the Srimal tribe, said to be partly

Jains, mentioned by Sherring as one of the trading castes
of Benares. The Unáyas are really Banias, but are often
by the Brahmans classed as Káyaths, on the ground that
they eat meat and drink spirits. The caste has many—
according to Sherring, twenty—subdivisions, all of which are engaged in
trade.

Among the "other castes" the census returns (1881) give the population

The "other castes." of the following, to which the name of the special calling or trade followed, or other brief note to aid in identifying them, has been added:—

	otal po- ulation,	Females	Nume of caste.	Total po- pulation.	Females.
Ahar (cattle-breeder) Ahír (cowherd)	581 65,21 6	262 28,944	Dhánuk (sweeper and we ver).	ea- 11,633	5,343
Barhái (carpenter) Bhangí (scavenger)	16,967 7.228	7,397 3,324	Dhobi (washerman) Gadaria (shepherd)	17,232	8,039 7,849
Bhát (genealogist, pane- gyrist.)	1,680	757	Gosáin (ascetic sect)	2,616	1,192
Bhurji or Bharbhunji, (grain parcher.)	14,361	6,652	Jst Kāchbi (agriculturist)	528	181 27,408
	85,481	39,668	Kahár (pálki-bearer) Kalwár (distiller)	34,965	16,975 3,20 6

¹ Sherring, II., 116. It is possible these may have been confounded with Purwáls, a class of Banias numerous in Mainpuri, whose name is said to be derived from some sacred place called Puri; in which case the original form of the word would be Puri-wâls. Perhaps Jagannáth, or Puri, in Orissa is the town intended.

² The castes selected by the census department were those only of which the total fir the Provinces exceeded 100,000. It would have been interesting to show the rate of increase or dicrease in the totals of each caste during the interval between the two commerations, but in attempting to do this such startling differences presented themselves that the idea was abandoned, as any results obtained from comparing the figures would only mislead. Thus the Máli caste returned in 1872 as containing 1.845 is returned as consisting of 10,267 members in 1881; the Kalwárs, who had 6,915 in 1872, had 18,881 in 1881; Kurmís, with 103,978 in 1872, were returned as only 28 248 in 1881. Such discrepancies can only be accounted for by differences in the classifications of the two censuses.

Total po Name of caste. pulation	n Females	Name of caste. Total p	
Khatik (pig and poultry 2,25	990	Malláh (boatman) 66	4 323
breeder and tanner.)		Nái (barber) 14,38	4 6,532
Káyasth or Káyath 11,28	2 5,207	Pási (fowler, watchman), 17,18	6 8,193
(scribe.)		Sunár (gold and silver- 5,18	5 2,364
Kori (weaver) 22,77	1 10,579	smith).	
Kumhár (potter) 8,99	3 4,163	Tamoli (betel-nut seller), 1,94	0 905
Kurmi or Kunbi 103,95	8 48,612	Teli (oilman) 21,94	3 10,417
Lodh or Lodha (cultiva- 2,41 tor.)	3 1,167	Unspecified 21,54	9 10,029
Lohar (blacksmith) 10,76	9 4,527		
Lúnia (salt-extractor) 2,87	7 1,316	Total 592,61	6 274,689
Máli (gardener) 1,84	851		

The names in brackets indicate only the trade, business or calling which is usually associated with the caste, for individual members will be found in every caste following different and frequently quite opposite pursuits. Rájputs, Brahman and Kurmís represent the bulk of the resident proprietary community, and with Ahírs, Chamárs, Káchhís and Kurmís are the agricultural classes properly so-called. The rest are names of castes some of whose members combine cultivation of the soil with their special caste-occupations, and this is especially the case with the Pásis, Dhánuks, Gadarias, Káyasths and Lodhas. Some of course exclusively follow agriculture, while others, those for example living in towns, devote themselves entirely to non-agricultural labour. Even the Bairágis and Gosáins, prone as they are to a roving life, occasionally vary agriculture with mendicancy; but the profits of the latter trade are too attractive to allow them to become good cultivators.

"The chief agricultural castes, arranged in order of merit as cultivaThe chief caste of tors, are," writes Mr. Currie, "(1st) the Kurmis; (2nd cultivators and 3rd) the Káchhís or Muráos and Kisáns³; (4th)
Chamárs. These are all very good and amongst the first flight with no great distance between them. Then come Ahírs, Bráhmans, Kolís or Korís, Kahárs and Patháns as medium cultivators, and as usually inferior, Thákurs, Gadarias, Pásis, Dhánuks, and those classes who are not, strictly speaking, agriculturists.

"The Kurmis are most numerous in parganahs Pawayan, Khutarand Tilhar; and their distribution. the Kachhis or Muraos in Jalalabad, Pawayan, Kant.

¹ Usually pronounced as if spelt "Gararia."

2 Also called Lodhi or Lodh. An interesting account of this caste will be found in Mr V. A. Smith's contribution to the Hamirpur Settlement Report (1880), p. 20. According to that writer the distinction between Lodhis and Kurmis is, prebably, only nominal and does not imply difference in blood. He thinks the claim sometimes set up for Lodhis of being autochthonous-cannot be supported, but that, like other tribes, they have moved down from the west.

3 Kisáns have been included mong Kurmis at the recent census. Mr. Porter thinks they should have been returned as a distinct caste. They rank below Ahirs and above Kahárs.

Sháhjahánpur and Tilhar; the Kisáns in Pawáyan, Jamaur and Sháhjahánpur, the Chamárs in Jalálabad, Pawáyan, Sháhjahánpur and Tilhar; the Ahírs in Jalálabad, Tilhar, Pawáyan and Kánt; the Bráhmans in Pawáyan, Jalálabad, Sháhjahánpur and Kánt; the Kolís or Korís in Pawáyan and Sháhjahánpur; the Patháns in Sháhjahánpur, Tilhar, Jalálabad and Pawáyan; the Thákurs in Jalálabad, Kánt, Khera Bajhera and Pawáyan; the Gadarias in Jalálabad, Pawáyan, Sháhjahánpur and Kánt; and the Pásís in Pawáyan, Sháhjahánpur, Khutár and Barágaon."

Space will not permit of even a brief account being given of the minor castes, and we must be content with giving the subdivisions found in the district, in 1881, of two of the most important. The subdivisions of Ahirs, with the population of each at the last census, were as follows (those clans only being named which had 100 members or upwards):—

Name	s of su	bdivisions,		Popula- tion,	Name	of subd	ivision	g.	Popula- lion.
Adhund Bajer Bakía Barsarníán Bartaría Bháradd wárí Bharkasíá Bhirgúdí Derona Deswár Dhort Dontar Ghoghorahá Ghosí Gúdarhá Gwálah Gwálbans	**** **** **** **** **** *** *** *** *	10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		219 1,995 127 191 576 272 114 8,100 1,886 154 916 100 93 1,765 1,520 134 151 14,392	Kári Kharabebaría Khatiá Lohia Madhejhala Nagolah Nandbansí Nikom Odra Pataríá Pohíá Ráná Ráwat Rohanbansí Rothdá Sándil Sansaríá Unspecified				143 183 266 179 100 350 162 108 105 168 728 212 371 195 123
Jádon Jadubansi Jawári	•••	•••	•••	213 1,274	Specified sub members e		s with	under 100	4,465
Jawart Jetái Jhákh Jhántí Kanarhá	•••	•••	•••	99 169 184 150 890			Total	•	65,216

According to Sir Henry Elliot, Nandbans, Jadubans, and Gwálbans are names of three grand divisions, and the first (Nandbans) only has subdivisions (got). A fuller account of this caste must be reserved for the memoir of

the Muttra district, to which all the Ahirs of these provinces trace their origin.

Gújar subdivisions. Of Gújars the subdivisions were as follows:—

Names of su sions.	bdivi-	Popula- tion.	Names of su sions.	bdivi-	Popula- tiou.	Names of subdivisions.	Popula-
Bágrai Bargona	•••	155	Melkhi Náru			Specified subdivisions with under 100 mem-	
Ghúrmí	•••	117	Pheranti	•••	152	bers each.	
Kihtar Mandhárí	•••		Sarohi Unspecified	•••	92 841	Total	3,163

Some account of the Gújar caste will be found in the Moradabad and Muttra notices.

From the vernacular lists compiled in the census office the following appear

The "unspecified" to be the details of the "unspecified" castes, and they are added here as it may be of interest to ascertain them:—

Name	of caste.		General occupation	•		Total population.
Arakh			Village servant, cultivator	•••		2,443
Bahelia	•••	•••	Fowler	***	•••	2,534
Banjárá	***	•••	Travelling grain dealer, cattle mer	chant	***	136
Bári	•••		Leaf-plate seller, torch-bearer		***	543
Barwar	•••	•••	Grass-cutter and seller	•••		279
Báwaría	•••	,,,	Cultivator, thief, hunter	•••	•••	8
Bengáli		•••	Servant	•••	•••	17
Birjbási	•••	•••	Dancer, singer	•••		86
Chhipi			Calico printer	•••	•••	43
Dabgar	444	•••	Leather vessels ("kuppa") maker			28
Darzi		764	Tailor		***	2,783
Devotees1	•••	•••	Mendicaney		•••	2,084
Dharkar	•••	100	Worker in reeds and canes	•••	•••	34
Dhondá	•••	•••	Ballad singer	•••		3
Dhunia	***	***	Cotton carder	•••		425
Gamelá	***	***	Agriculturist		***	1.754
Ghosi	***	•••	Milkman, cultivator	•••		47
Halwái	***	•••	Confectioner		••:	566
Joshi	•••	•••	Servant, receiver of alms	•••		1,504
Kanchan	***	•••	Dancer, prostitute	•••		590
Kanjar	***	•••	Rope-maker, trapper mud-toy mak	er		401
Karnátak	•••	•••	Singer and dancer	***		20
Kaserá	•••	•••	Metal-vessel dealer	•••	[40
Khattri	•••		Servant, merchant	***		1,498
Mimár	•••		Bricklayer	•••		27
Murcherá	•••	•••	Beggar	***		5
Nat	***	•••	Acrobat	•••		2,088
Niâría	•••		Gold and silversmiths' waste washe	т	•••	140
Patwá	•••	•••	Braid, fringe and tape maker	•••	•••	902
Sinh	•••		Servant, cultivator	•••	•••	14
Tawaif2	***		Dancer, prostutute	•••	•••	2
Thather&	•••		Brass and copper smith	•••	940	445
A 110011010	•••	77.		Cotal		21,549

¹ Vide separate list, post. Porter).

² Should have been returned as Ramjani (Note by Mr.

From the same source is derived the following list of devotees and religious mendicants, but not the classification in the second column, which has been obtained from Professor Wilson's

Essays on the Religion of the Hindus and other authorities, no clue being given by the census returns:—

N	ame of	sect.			l as Vishnu (S), Shákta Jain, &c.		Total population.	Females.
Aughar	•••	711		8	***		5	Nil.
Bairágí	•••	•••		V	•••		1,520	672
Brahmachárí ¹	***	484		8	•••	444	4	Nil
Charand ásí	•••	•••	• • • •	V	•••		1	Nil.
Harchel 1	4**	***	***	S. 344	***	•••	8	4
Jogí	•••	***	•••	s	•••	•••	325	158
Kabirpanthi	••	***	***	v	***		15	5
Nánaksháhi	•••	***	•••	Sikh	•••		35	. 11
Parumhanea?	***		***	s	***		4	Nil.
Rádhá Balahbi		•••	•4•	v	***	•••	1	Nil.
Rámánandí	***	•••	***	v	***		15	3
	•••	***	•••	v	•••	•••	2	1
Sannyási	400	+1.0		v s.	•••	400	4	Nil.
Udásí	•••		***	Sikh	•••		2	1
	•••	***	•••	v	• • •	•••	19	4
Unspecified	•••	***	•••		***		123	43
			1		Total		2,084	902

Musalmáns are divided, according to religion, by the last census into Musalmáns by reSunnís or orthodox (59,162), Shías or followers of Ali (87), and Wahábís, of whom there were none in this district. In addition to these figures, the census returns enable us to give details of certain Indian tribes of Musalmáns, usually called Nau-Muslims. These numbered altogether only 677 in this district, and were:—Muhammadan Rájputs (100), Mewátis (577). Some account of these will be given in the Moradabad memoir, as they are more numerous in that district.

But neither the census returns for 1872 nor those for 1881 give a fair representation of the different classes that make up the Muhammadan community; and, indeed, as remarked by Mr. J. R. Reid in his account of the Musalmans of Azamgarh, "It would not be easy to get a correct numerical representation of them. They are well known and are marked off from each other by definite custom, as well as by degrees of social consideration. But the vanity of individuals would make it a difficult and invidious task for the

¹ For the different meanings of this term see Falion's Det. and Wilson's Glossary, under the word. Fallon says it is assumed by many religious vagabonds.

² Doubtfully placed among Sivaites by Professor Wilson, Essays, L., p. 231. See also Barth, The Religious of India, p. 231.

census enumerator to assign every one to his proper class." Mr. Reid states the classes thus:—(1) Milkís,¹ who are subdivided into Sayyids and Shaikhs and are reputed to be the descendants of Arabian Muhammadans; (2) Wiláyati (foreign) Patháns, who are supposed to he descended from immigrants into India from the north-west; (3) Wiláyati Mughals, ditto; and (4) Indian Muhammadans.

Sayyids are real or pretended descendants of Ali; Shaikhs call themselves Kuraishí, Saddíqí, Usmáni, Fárúqí, Abbásí, Ulví, Háshimí, Ansárí, and probably many other titles, which in their origin were doubtless clan-names, some of them being names of Arab tribes. When a Hindu is converted to Islám he assumes the designation Shaikh or Shaikh Sidqí (from sidq, 'truth').

Patháns are all Afgháns or descended from Afgháns, and some tribes of them are designated Rohillas.² Pathán is merely a Hindustání corruption of Pakhtún.³

Muhgals.

in Tartary. In the second Caliph's time they were converted to Islám and have poured into India since the time of Chingíz Khán. The derivation of the word Mongol has been much discussed by European philologists. Dr. Schmidt derived it from mong, a Mongol word meaning 'brave,' but another derivation is from mon-gol or monga-gol, 'the silver river' (identified with the Zerebrenski river, that falls into the Argun 8 miles from Argunskoi). The chief of the Mongols first adopted the style Mongol Khán in 1147 A.D.4 Tartar is a word seldom used in India, but its derivation may be mentioned in this connection. The tribe was called Tartar, which means 'nomad,' from their habit of dwelling in moveable yurts or tents, a yurt being called in Manchu tatara-bu, which is again derived from the Tungusic word tata or tartar, meaning 'to drag' or 'pull,' and a tent is still called tatan or tata.

Of the Indian Musalmans a fuller description will be given in the AzamIndian Musalmáns.

garh memoir; they are too few in this district to warrant much space being occupied about them. But there is
one peculiar caste of Muhammadans in this district, of which an account (kindly
furnished hy Mr. D. C. Baillie, c.s. may be given.

¹So called because their ancestors were the class to whom principally milks or revenue-free grants of land were given under Muhammadan rule. ² See further under Kämpur Native State. ³ Note by Mr. Denzil Ibbetson, c.s., who refers, for further information, to the Panjab Census Report and Bellew's Races of Atghanistan (but much of the latter he thinks is "doubtful theory"). ⁴ Howorth's Chinghiz Khān and his Ancestors in Indian Antiquary, IX., 246. (In the four distinct meanings the word Mughal (or 'Mughul') came to bear in India, see Hunter's Orissa I. 232.

In the khádar of the Ganges, in tahsíl Jalálabad of this district and in Budaun and Bijnor further north, are found in small isolated Pankhias. hamlets, pushed far forward into the rain-shed of the river, groups of a peculiar caste of Muhammadans called Pankhias. They profess to be strict Muhammandaus, but transgress Muhammadan law in eating turtles. alligators and other animals usually regarded as forbiddeu. During the continuance of the Pirthipur Dhái fair the Pankhias of the neighbourhood attend in considerable numbers and are to be seen from morning to night in the river amongst the worshippers, plunging below the surface of the water in search for the coins which are secretly dropped into the river as offerings to Gangá-At night the bathing—and consequent dropping of coins into the river ceases, but the Pankhia continues his researches in the river to collect the little lumps of wheaten dough which are floated down the stream. The Hindu crowd interfere angrily when any lighted lamp is touched, but as soon as the light dies out it is instantly picked up. Throughout the rest of the year the Pankhia is a cultivator, clearing and cultivating year by year patches of the khádar land. They appear, as a class, to be fairly well-to-do and their hamlets show a stock of buffalo cows, goats and poultry very much larger than would be possessed by a similar number of ordinary cultivators.

Parsis, &c.
Two persons (males) are returned as Parsis, but no representative of the Buddhist, Brahmo, or Jewish religion was found in the district.

The inhabitants of Sháhjahánpur may be divided with respect to occupation into two primary classes—those who, as landlords or husbandmen, obtain their living from the soil, and those who do not. To the former the census of 1881 allots 622,5931 persons, or 72.65 per cent. of the total population, and to the latter 234,353 persons, or 27.35 per cent. Excluding the families of the persons so classified, the number allotted to the former class is reduced to 259,0252 members actually possessing or working the land. The details may be thus tabulated:—

			1	Male.	Female.	Total.
Landholders	•••	***)	8,468	950	9,418
Cultivators	•••	•••	•••	178,352 37,642	26,70 6 5,859	2,05,05 8 43,501
Agricultural labourers	***	***		1 047	3,003	1,048
Estate office service		•••	-	225,503	33.5 6	
Tota	ıl agricultu	irists	1	223,003	- 00,0 0	259,025

¹ Form XXI. This number has been arrived at by assuming that the ratio of the total population to the agricultural population is the same as that between the number of males of all occupations and the number of males with agricultural occupations.

2 Form XII., table 6.

3 That is, agents (kárindas), orderlies and messengers (chaprásis), and others employed by landowners in the management of their estates.

The density of population per square mile of cultivated area varies from 943 in the Sháhjahánpur tahsíl to 685 in the Pawáyan tahsíl.

Following the example of English population statements, the census distributes the inhabitants amongst six great classes: (1) the Classification according to census returns.

Classification according to census returns.

Classification according to census agricultural, (2) the domestic, (3) the commercial, (4) the agricultural, (5) the industrial, and (6) the indefinite. The first or professional class numbered 7,803 males, amongst

whom are included 4,372 persons engaged in the general or municipal government of the country, 1,228 engaged in the defence of the country, and 2,203 engaged in the learned professions or in literature, art and science. The second or domestic class numbered 1,931 members, and comprised all males employed as private servants, washermen, water-carriers, barbers, sweepers, inn-keepers and the like. The third or commercial class numbered 7,588 males, and amongst these are all persons who buy or sell, keep or lend money and goods of various kinds, such as shop-keepers, money-lenders, bankers, brokers, &c. (2,338); and persons engaged in the conveyance of men, animals or goods, such as pack-carriers, cartdrivers, &c. (5,250). Of the fourth or agricultural class something has been said already; but, besides the 225,509 males engaged in agriculture as shown in the preceding table, the census returns include in this class 1,270 persons engaged about animals, making a total of 226,779. fifth or industrial class contains 41,030 members, including all persons engaged in the industrial arts and mechanics, such as dyers, masons, carpenters, perfumers, &c. (3,016); those engaged in the manufacture of textile fabrics, such as weavers, tailors, cotton-cleaners, &c. (18,456); those engaged in preparing articles of food or drink, such as grain-parchers, confectioners, &c. (9,840); and lastly, dealers in all animal, vegetable or mineral substances (9,718). The sixth or indefinite class contains 174,933 members, including all labourers (21,050) and persons of no specified occupation (153,883).

An exhaustive account of the names of occupations would require a treaNames of occupations tise to itself and can only be briefly treated here. The Indian
tions. custom of calling persons of lowly position and circumstances
by high-sounding titles and names is too well known to need illustration.
There seems to be no similar custom in European countries. Mr. R. C. Temple
has collected ² a number of these names current in the Panjáb, and most of
them are current also in these provinces. They may be classed as historical,

¹ Class IV., order IX ² See an article on "Honorific class-names in the Panjáb," by Lieutenant R. C. Temple, F.R.G S., M.R.A.S., &c., in the Indian Antiquary, XII., p. 127 (May, 1882).

Of the first kind—historical names—Raodás or Raidasia for chamár, a dealer and worker in leather, is an instance. It contains an allusion to Rabdás or Raidás, the *bhagat* (devotee) who flourished circ. 1480-1530 A.D., and was a Chamár by caste. It is applied to Hindu Chamárs, while Rámdasia, from the guru Rám Dás, is the name for Sikh Chamárs. Raghubansia, i.e., of the race of Raghu, a mythical king of the Solar race, is also a nam eassumed by Chamárs and is said to take its rise from the fact of Raghubír, a devotee (bhagat), being of this caste. Similarly Áhluwália for kalál (publican), Rámgarhia for barhai (a carpenter), Bawá, father, reverend, for lakri-farosh (timber merchant), are names with histories (or at least legends) attached to them.

Prajápat, creator, lord of creation, is applied to kumhárs (potters) from their trade of making vessels out of mud; Bhagat, saint, for sáis (a groom), the latter word being itself the Arabic word for nobleman; Bahishti or Bhísti, for a water-carrier; and Shaikh, a venerable person, for a convert to Islám, are examples of the second class or religious names.

Of the third or honorific many familiar instances will at once suggest them-Such are Rája, king and Thákur, lord, for nái (a Honorific names. barber); Chaudhrí, a headman, for máli (gardener) or kahár (carrier); Jamadár for a water-carrier or a sweeper; Meltar, a chicf, for sweepers, inn-keepers, shoemakers, &c. 1; Khalifa, a successor of Muhammad, for darzi (a tailor) and (according to Fallon) for "a Muhammadan barber; sometimes for a cook and also for a monitor in a school or a schoolmaster's son;" Sardár, headman, chief, usually for the bearer (corrupted into bahra) or body-servant in an English household and also for a sweeper; Mahir or Mahra, a headman, for kunjra (green-grocer); Mahrá, effeminate, for a kahár (palanquin-bearer), from his having access to the women's apartments; Rái and Ráo, a prince, for bhát (a singer); Sháh, a king, for a khatri (a caste of merchants and bankers), 2 and for saints and poets; Seth, a rich banker, for any merchant; Dáda, grandfather, for dom (musician), for a companion of dancing-girls, and for a family priest; Mirasi (Arabio), inherited, hereditary, for a dom or kanjar, a singer or companion of dancing-girls 3; Mír and Mírjí, nobleman, also applied to the last-named class, and said to be a corruption

¹ Fallon. But the title seems in the North-Western Provinces usually confined to sweepers.

³ Mr. Temple writes:—This has probably arisen from the confusion of Sáh, Hiudi for a banker (whence the well-known word sáhnkár, vulyo sowcar), with Sháh, Persian for a king.

³ The word in India signifies that the man is what he is by descent.

from mirási; Misr or Misrají, a scholar, for any Brahman; Lála, cherished, used towards Káyaths especially, but also towards Brahmans, Khatri merchants, and Banias; Mistri (corruption of master or mister), a foreman, for any skilled workman; Búrha and Buddha, an old man, for a sweeper; Mián and Miánji, master, prince, for mudarris (a schoolmaster), for mírásí (see above), and for a eunuch; Pandit, learned man, applied to any literate or influential Brahman, and all Kashmírí Brahmans without distinction; Maulvi, doctor, learned, to any literate or influential Musalmán; Munshi (Arab. "the increased"), in common use for a writer; Bábú, a Bengali gentleman, for any clerk or person possessing or reputed to possess a smattering of English; Painch, the Panjábí form of panch, applied 1 in the North-Western Provinces to Jaiswárá chamárs, who are grooms, grasscutters, &c., from their practice of settling disputes by caste-pancháyats; and Thíkadar, a contractor, for ráj (a mason) and barhai (a carpenter), however petty their positions.

Of nicknames the list might be extended indefinitely, but such forms as

Mangalmukhi, merry-faced, for kanjari (a dancing-girl), and
Bará Mián, head of a house, for any elderly man of imposing appearance, are examples. These of course are not often names of occupations and are only mentioned in connection with the general use of honorific titles.²

The exceedingly small extent to which emigration has diminished the Labourers and emile labouring classes may be gathered from the returns of labourers registered for emigration since 1875. The number so enlisted has amounted to only 338 (74 females), and the details for each year are shown in the following form:—

	Year.	Total number of emigrants.	Females.	To what colonies or places.
1875 1876 1877 1878 1879 1880		3 28 22 118 88	5 7 18	Demarara. Ditto, Ditto. Demarara (19), Trinidad (71), and Fiji (28). Jamaics (14), Trinidad (74).
1881	Total	338	74	Trinidad (30), French colonies (49).

¹ Teste Mr. R. C. Temple. ² The writer of the article quoted throws out a suggestion that the beginning of a system of surnames on the European model may perhaps be traced in the use of family distinguishing names. The question can only, however, be glanced at here.

The number of villages and townships is returned at 2,026. Of these 1,905 had less than 1,000; 115 between 1,000 and 5,000; 4 (Janatown Jalabad, Khudaganj, Miranpur Katra and Pawayan), between 5,000 and 10,000; and 2 (Shahjahaupur with 74,830 and Tilhar with 15,351) over 10,000 inhabitants. Amongst the villages are in the present year (1882) distributed 5,008 estates (mahals), but partitions constantly add to this total.

There is nothing to add to the ample descriptions of the houses of the people
—which are chiefly mud huts—given in previous volumes.

Habitations. The best class of native houses—those in the towns—rarely cost more than Rs. 2,000, while the commonest huts are made for about Rs. 10. The latter consist of four mud walls roofed with thatch and a single opening in the front serves the purposes of doors and windows. All but the poorest contrive to afford the luxury of common wooden folding-doors, which can be fastened by a chain and padlock on the outside, thus allowing the owner to leave his pots and pans in some security when he and his family are absent from home.

The strip of high land on which the city stands terminates on the southcast in a large mound or hillock overlooking the united valley of the Khanaut and Garra. This elevation was, Sháhjahánpur fort. three hundred years ago (according to tradition), the site of a fort belonging to the Gujar rulers of what, on the Pathan occupation, became Shahjahánpur. On the foundation of the present city this eminence was selected by Nawab Bahadur Khan, the Pathan leader, as the site for his residence, and the brick fort which till lately stood there was erected. It remained in the possession of his descendants till the mutiny. After the extension of the Rohilla power the fortunes of the family became grievously decayed, and before the mutiny they were reduced to pulling down a part of the rampart and selling the bricks of which it was built. During the mutiny Ghulám Kádir Khán, the then representative of Bahádur Khán's family, ruled Sháhjaháupur as Khán Bahádur Khán's deputy and had his head-quarters in the fort. On the advance of the British troops the fort was seized by them and continued to be occupied during the restoration of order. A road of imposing width was then constructed through a crowded quarter of the city from the fort to Rájghát on the Garra, and under shelter of the fort Messrs. Carew and Co. re-opened their rumdistillery in what is now Carewganj. After the final suppression of the mutiny the fort was completely dismantled and scarcely a vestige of it now remains. ¹Census of 1881.

Jalálabad police-station (thána) and the sub-collectorate offices (tahsílí)

are situated within the walls of a mud fort erected by Háfiz

Rahmat Khán during the course of his struggles to obtain

possession of Etáwah. On the fall of the Rohilla power, it passed into the possession of the Oudh Nawábs, and on the cession into that of the British. A tradition of the Báchhal clan of Rájpúts asserts that the eminence on which the fort is situated was the site of an earlier fort belonging to them, which they made over to the Chandelas on their settling in this district.

Tilhar fort.

lated buildings and now occupied as the tahsili and thána. It was orginally erected by Mangal Kbán, an artillery officer of Shujá-ud-daula, who was killed at the battle of Baxár. During the mutiny it was in the possession of Wáhid-ulla Khán, a descendant of Mangal Khán, who joined the rebels and was present at both of the Bareilly expeditions to Naini Tál. This led to its confiscation and appropriation to its present purposes.

The common Hindu temples can receive no description here, and there are none of any architectural pretensions. Nor are the Religious buildings. mosques, halls (imámbára)3 and mausoleums (makbara) worthy of detaining us. In Shahjahanpur itself there are a few mosques of the ordinary type, the most ambitious in design being the golden (sunahri) mosque (so called from the gilding on its minarets), which is a recent erection near the road leading from Bahádurganj to the fort. The most ancient is a mosque inside the enclosure of the city police-station, as plain a structure as could well be devised, but bearing an inscription which dates from the reign of the emperor Shahjahan. Two ancient mansoleums, known as those of Bahádur Khán and Diler Khán, stand opposite to each other at the entrance to the main street leading to the city policestation, but they present no features of interest. They are plain brick structures on raised platforms and the interior of one was recently (and is probably still) used as a store-room for a native shopkeeper's goods. A large mausoleum erected by Ahmad Ali Khán, but still unfinished and now never likely to be otherwise. stands at the side of the road leading from the jail to Mahndi Hasan's bridge. Nearly opposite to this is the imámbára, a building of no particular account. The American Missionary Society possesses several good buildings, notably a large

¹ This account of the forts was supplied by Mr. D. C. Baillie, C.S.

2 See under Farukhabad, VII., 78.

3 Imámbára does not admit of an exact English equivalent: it is the name applied to (a) the place where Muhammadans deposit the tá:ia, (model of the tomb of Hasan and Husain, at Karbala, carried in procession at the Muharram festival) and where offerings are made to the dead; (b) a building in which the Muharram is celebrated; and (c) sometimes to a mausoleum, (Wilson's Glossary and Fallon's Dict.)

school-house near the Rosa road. There is a small Roman Catholic chapel in the cantonments, and the Protestant Church—the scene of the first burst of the mutiny in this district—is a substantial building, on the model of an English parish church, well placed and with a wide open space in front, which gives it a somewhat imposing appearance.

Customs.

Customs:

are constantly called upon to decide delicate questions regarding status and property in which evidence of local and caste customs is accepted and allowed to modify the strict letter of Hindu law. For an exhaustive treatment of this difficult subject reference may be made to the "Treatise on Hindu Law and Usage" by Mr. Mayne, which has now become recognised in all the High Courts of India and in the Privy Council as the best exposition of it yet produced. Any attempt to give a complete account of such customs in these notices would necessarily be out of place, and all that can be done is to note a few of the principal heads, such as marriage, divorce, exclusion from and re-admission to caste, &c.¹

No caste in this district has yet adopted any reforms regarding child-marriages, which are still the rule in accordance with ancient Caste, customs. Brahmans and Rájputs generally give daughters in marriage at ages varying from 7 to 10 years, but in some unavoidable cases, e. g., poverty, the marriage of a woman may be deferred till she is 30 years old or more. For males there is no limit as to age. The marriages of the mixed castes take place generally from the ages of 7 to 25 years, but the males sometimes postpone the ceremony after the latter age. The re-marriage of widows is only allowed among the lower castes, and is known in this district by the name of dharoná². There is a difference in the ceremonies performed, e. g_{a} there is no barát3; but the status of the wife and children is exactly the same. There is no divorce among Hindús, but where a woman of the lower castes has been abandoned or ill-treated by her husband, she is allowed to re-marry with the sanction of the caste people. There is no caste that permits the enrolment of outsiders, or allows intermarriages of their members with other caste people, or considers conversion to Christianity or Islám not to require exclusion

¹ The following information was supplied by Mr. J. S. Porter, Collector of Sháhjahán-pur.

2 According to Dr. Fallon this word is derived from drob (Hindi), fraud, and signifies a second marriage of a girl brought about by her father. 'If after having hetrothed his daughter and received the wedding gift (tika), a father marries the girl to another man, he is said to commit dharond'. The Sanskrit druh, to injure, runs through several languages: thus Goth; driwgan, dulgs; Angl. Sax. trucyan; old Ger. triugan, drawyan; Lettish, drawdeht; Lat. trux, atrax; Irish drumch, anger', droch, evil.' (Monier Williams' Sanskrit Dictionary).

3 Sanskrit varayátrā, the procession (yātrā) of a suitor or bridegroom (vara) to the house of the bride. Vara Lat. vír; Goth, vair, vaila; Angl. Sax. wel, wela., &c.

from caste. In the case of exclusion, Chamárs and Bhangís only can reenter their caste, on giving a feast to the brotherhood; but these are not regarded as Hindus by the orthodox among the other castes. Conversion to Muhammadanism is rare, but is not confined to any particular caste. Among the high and middle classes caste is lost by eating with people of another caste, or eating food prepared by other than people of their own caste or Brahmans; but if the person with whom the former of these faults has been committed be equal or higher in rank than the person by whom it was committed, the fault may be condoned on proper expiation being made. Caste may also be lost by eating beef or pork, by immorality in the case of women, and by association with women who have thus lost caste in the case of her relations; but the latter may be re-admitted to caste by the brotherhood. In the case of low-caste Hindus, all the breaches against custom enumerated above may be condoned by a pancháyat and the offenders re-admitted to caste.

Other customs, clothing, food.
them in Part I.1

The only other customs requiring mention are those regarding riparian rights, but sufficient has been said about

In food and clothing there can obviously be little (if any) difference from what is found in neighbouring districts, and the reader may be especially referred to the descriptions in the Farukhabad notice.²

As already stated, the census shows 85.8 per cent. of the total population as Hindús, Musalmáns being only 14 per cent., while the remainder consist of 1,408 Christians, 78 Síkhs, and 2 Parsís. Of the Musalmáns, only 181 are recorded as Shias and the remainder are all Sunnís. No Jains are shown in the census returns. Most of the Hindu sects have been described at length in previous volumes, and there is no information available for adding anything to what has been already said that would have special reference to this district. Some further account of Hindu sects generally will be given in the Benares and Muttra memoirs.

The American Mission or, as its members style it, the Methodist Episcopal Missionary institutions. Church, commenced work in Shahjahanpur in 1859-60.
The Revd. Dr. Butler, the founder and first Superintendent of the Mission in Rohilkhand, Kumaun and Oudh, is said to have selected the place and the Revd. J. W. Waugh was the first missionary. The work began by the opening in the city of a school which still exists. It is said to

¹ Vide supra pp. 15, 18. ² Gaz., VII 79. ³ For Rámanandís or Rámavata see Gaz, IV., 290-92; Kabír Panthís, ibid, 662-65; Bishnois, V., 302; Sadhs, VI., 73-74; Jogís, Bairágís and Sannyasís, V., 591-92; Atíths, Rádháballabhís and Aghor Panthis, VI., 654-57.

have been early attended by a large number (from 150 to 200) of students, and for many years it received a Government grant-in-aid (amounting at one time to Rs. 140 per mensem), but in the general reduction made in these grants a few years ago the school was left to its own resources and has suffered considerably in consequence.

Besides this principal school there are a number of small ones for boys and no less than twelve for girls in the city of Sháhjahánpur. The latter are superintended by the wives of the missionaries. The strictly missionary work is conducted largely by house-to-house visitation in connection with these schools. But there is also a Christian village at Panáhpur, 10 miles east of the city, connected with a boys' orphanage, which was removed from Bareilly to Lodipur, near the city of Sháhjahánpur, in 1861. The village consists of about 300 Native Christians. The lauds-about 900 acres of jungle land purchased from Government in 1869 - are laid out in small farms and cultivated by the community. When the orphanage was first brought here the number of inmates was 75, but these soon increased to 150 and again, in 1877, reached 300. present number (1882) is given as 269. The children are fed, clothed, and educated by the institution, which receives a grant-in-aid from Government of Rs. 250 per mensem. The principle of varying manual labour with mental instruction has been adopted with considerable success. In the former are included carpentry, smithing, shoemaking, weaving, tailoring, and agriculture. Every boy is required to work daily. The school has educated up to the Calcutta University examination, but at present its classes do not go beyond the third class of the High School standard. At present there are 77 boys who have been sent in by magistrates, and Government pays Rs. 2 per mensem each towards the support of this class of boys. There are four East Indian boys, for whose support Government pays Rs. 4 each per There are also some private contributions received. The entire balance of the expense is met by the Mission. The total cost for food, clothing and bedding is Rs. 3-8-0 per mensem for each boy. The educational staff is paid partly by the Mission and partly by Government in the shape of the grant-in-aid.1

From the published report of the Mission stations (1882) we learn that an arrangement has been entered into, within the year, with the Muir Cotton Mills at Cawnpore, which promises to be of great importance to the orphanage as well as to the Native Christian community in this part of India. The Directors of

¹ The above account was supplied by the Revd. T. S. Johnson, Misssionary Superintenedent of the Shahjahanpur Boys' Orphanage.

the Mills have agreed to admit a large number of the boys into the Mills, where they may learn the work and take regular employment as soon as they become qualified. "This enterprise," continues the report, "involves expense, but it is an expenditure that will pay in more ways than one. About 75 of the boys are to be transferred to Cawnpore, in close proximity to the Mills, in which they will work part of each day and attend school the other part of the day: upon the same principle of school and manual labor so long observed in this orphanage."

The colony of boys sent from the orphanage to the Christian village of Panáhpur is favorably reported upon. In connection with the orphanage is a dispensary, which is supplied with medicines by Government and is said to be largely resorted to by the people generally.

There are three other sub-stations in the district in connection with the Mission, at Tilhar, Khera Bajhera, Pawáyan and Nagla near Jalálabad, where native preachers are stationed for evangelistic work, and schools have been opened for children of both sexes. From the annual report it appears that altogether "there are twenty-six day schools connected with the circuit: eighteen for girls and eight for boys. These are attended by 303 girls and 627 boys, 930 in all, and taught by 46 teachers, of whom eleven are Christians and thirty-five are Hindús or Muhammadans. The Bible is regularly taught in all, besides the instruction they receive in Sunday-schools." The number attending Sunday-schools is stated to be 1,225.

Much excitement was caused in 1881 by the death, caused by violence, of a member of the Native Christian community. The missionaries seem to have regarded the act as one solely of hostility to their work, but the sessions judge, who tried the four men charged with the homicide, took the view that it was probably unconnected with religious feeling and arose out of a quarrel regarding agricultural rights. Two were convicted at the sessions of culpable homicide, and sentenced to five years' rigorous imprisonment. The High Court altered the conviction to one for wilful murder and sentenced them to transportation for life.¹

Apart from the Mission schools above described, the district is fur
Public instruction.

nished with the usual classes of Government schools, of which some account may here be given. To how small an extent, however, education has penetrated among the masses may be gathered from the fact, already noted, that less than 3 per cent. of the population can read and write or are under instruction. The educational 'Note by Collector.

statistics may conveniently be given (as in former notices) in tabular form as follows:—

	ools.	Numbe	iolars.	ttend-				rneby		
Class of school,	Number of schools.	Hindús.	Musalmáns.	Others.	Average daily attend- ance.	Cost per head.			Expenditure borne by the State.	Total charges.
						Rs.	a.	p.	Rs.	Rs.
Zila (high) Tahsili an d	1 5	86 205	45 164	4	92 268		2 1	5	6,310 1,391	7,098 1,626
Government parganah. And Halkabandi Government,	106	2,738	220 	:::	2.317	4	11	13		10,98 8
girls. (Municipal,bo y s,	6	170	98	•••	219	5	12	9		1,269
Aided by Boys Government, Girls	3 14	106 146	9 85	237 7	273 184		9 13	2 5	2,832 396	6,7º8 1,442
¹ Total	135	3,451	621	248	3,353	8	11	0	10,929	29,131

Taking the last published report (that for the official year ending 31st March, 1881), we find (from the Government review of) it that Sháhjahánpur was declared "especially backward as far as the results of the middle class vernacular examinations indicated the condition of education in that district." special merit of the High school2 in passing candidates for the entrance examination at the Calcutta University seemed to be the sole redeeming feature in the review of the year's work. The middle English schools are the middle department of the Zila or High school and the aided mission school, the former of which stood first in the Bareilly Division and the latter failed entirely (in 1880) in passing boys for the Anglo-vernacular examination. The middle vernacular schools embrace the upper departments of all Government vernacular schools. and in these failure at the annual examination was (in the same year) conspicuous. three candidates only offering, of whom all were rejected. "For years" (says the Inspector) 'Shahjahanpur has been behind the other districts of Rohilkhand." These middle vernacular schools include the five towns (tahsili and parganah)

¹The abolished Oriental Department has been excluded. No statistics of indigenous schools are now collected. For missionary schools see preceding paragraphs.

²Opened in 1855.

and five village (halkabandi) schools, the former being at Sháhjahánpur,¹ Tilhar, Jalálabad, Pawáyan and Katra, and the latter at Badsháhnagar, Kanvarlenpur, Jíwán, Bángaon and Sindhauli. But the small extent to which even secondary education is appreciated may be gathered from the fact that the total number of names on the roll for all these schools on 31st March, 1881, was only 51, with an average attendance during the preceding year of but 31. We come now to the primary schools which have been called "the groundwork of the educational system." They numbered 117 and are made up of the lower classes² in the 10 schools at the places first mentioned and the 107 purely primary schools³ scattered about the district. Of these last 6 were supported by municipal or house-tax (chaukidári) funds, and the rest from provincial funds. The number on the rolls was 3,544 with an average daily attendance of 2,773. Of these only 94 passed the upper and 154 the lower primary examination. Of the total number 3,595 in middle and primary schools, 2,114 were taught Hindi exclusively.

Turning now to female education, we find the only provision made for it was by the Mission already mentioned, which had fourteen girls' schools, 12 in the city and two in Khera Bajhera. All these are aided by Government.

The low cost of school education in India has been noticed in a previous volume. It is apparently higher (as shown in the tabular statement above) for this district than for Farukhabad, being Rs. 8-11-0 as against Rs. 5 (nearly) in the latter; but in the latter the cost of missionary and indigenous schools is included. If these were excluded it would doubtless be found that the cost of State-paid and aided education was much the same here as in other districts. Even the higher rate shown in this table represents a sum in English money of about 14s. 6d. only, which contrasts favorably with the cost in France (18s. 1d.) and in England $(37s. 9\frac{1}{2}d.)^5$

The following comparison between the expenditure on primary, education in England and Wales and in India may not be out of place here. The total cost in England and Wales of elementary schools from public funds was in 1881 £2,614,883, while in India expenditure for the same purpose from the same source was only £998,468. But as much again was spent in England from other sources, £2,000,000 from endowments and £700,000 from

**Topened in 1850-51. **Ti.e*, the 3rd to the 7th. **SUSUALLY CARLES BOLKABANAGI; they were established in 1854. **Gaz., VII., &4. **These averages have been take from Gaz., VII., &4, but from the most recent English report the rate of expenditure on average attendance in England during the ten years from 1872 to 1882 was £1-16-101, or fractionally less than the figure given in the text. Board schools were in England the most expensive.

voluntary contributions. The average pay of 13,694 teachers (male) was £121, while of 18,670 mistresses the average pay was £72. The Indian average cannot exceed a tenth part of these sums and is probably less than that proportion.

We may now briefly compare the present state of education with what it was in 1847, or 34 years ago. The total number of schools open theu was 287, of which no less than 103 were in Sháhjahánpur city. These 287 were classified thus: Persian (presumably Urdú is meant or at least Urdú schools included) 172, confined almost to the large towns; Hiudí 76 (9 in Sháhjahánpur itself); Sanskrit 33 (14 in Sháhjahánpur); Arabic 50 and English 1 (all in Sháhjahánpnr). The single English school owed its existence to the devotion of an employé in the Magistrate's office, who had been instructed at the Bareilly school, and Mr. Thornton remarked on this that it was "the first instance of the application of the English education bestowed by Government to the gratuitous instruction of the native community." The total number of boys under instruction was returned at 1,986, of whom 1,315 were Hindús and 671 Musalmans; 1,158 attended Persian and Arabic and 828 Hindí and Sanskrit The average monthly income of these indigenous schools was estimated at Rs. 5-2-3 for Persian and Arabic and Rs. 4-5-0 for Hindi and Sans. krit.2 In comparing the number of schools existing in the years 1846-48 and in 1880-81 respectively, it must not be forgotten that the only ones of which any statistics are now obtained are the Government and aided schools, while those in existence in 1847 were all of the class now called 'indigenous'.

Whatever local varieties in the ordinary spoken language of this part of Language and liter. India there may be in this district, they probably do not rank higher than provincialisms, such as one observes in passing from one county of England to another, and have been already sufficiently noticed in the accounts of surrounding districts. For an account of the principal Hindí dialects reference may be made to Dr. Hærnle's 'Grammar.' In literature no name of any note has been handed down, but it must be admitted that no research has been devoted to the discovery of local literary genius of a former age. But two printing presses exist in Sháhjahanpur—the Anjuman, which dates from 1860, and the Arya Darpan, started in 1880. Both publish fortnightly journals, the former in Urdú and the latter in three languages, Urdú, Hindí and English, a bold bid for popular favor which deserves success.

¹ The exact date of the investigation is not given, but it was some time in 1846-48.

² Memoir on Statistics of Indigenous Education, by E. Thornton, Esq., Assistant Secretary to the Government: Calcutta, 1850.

Compared with other districts, such as Moradabad, the post-office transactions of Sháhjahánpur look small. Appended is a
statement of receipts and charges for five out of the past
twenty years, which show that, small though they are, the items on both sides
have been more than trebled since 1861-62.

		Charges.											
	Year.		collectiers, news	Bullock train collections.	Sale of ordinary postage stamps.	Sale of service post- age stamps.	Petty recelpts.	Total.	Presidency and dis- trict offices.	Conveyance of mails.	Miscellaneous.	Bullock train charges	Total.
			Rs.	Rs.	Rs.	Rs.	Rs.	Kg.	Rs.	Rs.	Rs.	Rs.	Rs.
1861-62	•••	***	4,454	295	157		267	5,016	1,407	936		295	2,784
1865-66	***	•••	4,854		•••		34	4,888	2,053	916		• • •	2,976
1870-71	***	•••	6,469				26			928		•••	8,195
1875-76	***	•••	6,665	l	5,942	2,439	19		6,971	480		•••	7,451
1880-81		,	5,409		9,311	2,643	15	17,378	8,050	480	55		8,585

The district contains 9 imperial and 10 district post-offices. The former are at Sháhjahánpnr (sadr or central); Jalálabad, Kánt, Katrá, Khudáganj, Khntár, Pawáyan, Rosa and Tilhar (branches of central). The district offices are at Kalyán, Banda, Jaitípur, Serámáu north, Serámáu south, Dhakíá, Kundaríá, Mirzápur, Madnápur and Nigohí.

The following table gives the number of letters, parcels, and other missives received and despatched at these offices during the years already mentioned:—

		1865-	36.		1870-71.			1875-76.				1880-81.				
	Letters.	Newspapers.	Parcels.	Books.	Letters.	Newspapers.	Parcels.	Books.	Letters.	Межерарега.	Parcels.	Books.	Letters.	Лежерарегв.	Parcels.	Books.
Received	154,523	14,537	1,785	1,998	199,906	17,310	1,426	3,583	287,065	15,158	5,408	2,860	420,524	29,120	3,172	6,854
Despatched	156,942	1,991	778	284	294,230	4,288	1.375	1,449				•••	""		•••	

There is no Government hut there are five Railway Telegraph offices in the district, one at each of the Railway Stations, Kahelia, Rosa junction, Sháhjahánpur, Tilhar and Míránpur Katrá.

Despatches were not recorded for the later years.

Besides the city and cantonment police stations, there are in the district 6 first-class, 5 second class, 6 third class and 4 fourth-class Police. stations, total 23. The first class stations, which have usually a sub-inspector, two head and a dozen foot constables, are at Tilhar, Bandá, Pawáyan, Míránpur Katrá, Jalálabad, and Kánt. The complement of the second-class stations, at Khutár, Jaitípur, Madnápur, Khudáganj and Mirzapur, is, as a rule, one sub-inspector, two head and nine foot constables. The third-class stations, at which are generally quartered two head and six foot constables, are at Kaláu, Dhakía Buzurg, Serámáu north, Serámáu south, Nigohi and Kundaria. The fourth-class stations or outposts, whose quota consists of but one head and three foot constables, are at Thingri, Kodaiyá, Guri, and Banthará. From the thánas or stations of higher classes these fourth-class stations are distinguished by the name of chauki.

All stations, of whatever class, are manned by the regular police enrolled under Act V. of 1861. This force is assisted by the municipal and town police recruited under Acts XV. of 1873 and XX. of 1856. In 1880 the three forces mustered together 649 men of all grades, including ten mounted constables. There was thus one policeman to every 2.68 square miles and 1,320 inhabitants. The cost of the force was Rs. 75,757, of which Rs. 56,158 was debited to provincial revenues and the remainder defrayed from municipal and other funds.

The following statement shows for a series of years the principal offences committed and the results of police action therein:—

	Cas	es e	ogn po	izable lice.	by the	Palue of pro perty.			Cases.		Persons.			
Year.	Murder.	Dacoity.	Robbery.	Burglary.	Theft.	Stolen.	Recovered.	Total cognizable.	Under enquiry.	Prosecuted to con- viction.	Brought to trial.	Convicted and committed.	Acquitted.	Percentage of con- victions to per-
1876	18	5	12	971	3,205	Rs. 34,444	Rs. 12,493	4,193	3,091	1,417	2,221	1,989		
1877	32		4	1,345	4,398	37,491	14,595	1,747	5,747	2,956	4,027	3,779	248	
1 87 8	34	5	8	593	1,734	26,349	9,970	2,340	1,832	614	1,004	878	126	,
1879 `	20	6	3	646	2,018	19,714	5,886	2,673	1,868	593	996	814	182	,
1880	17	1	3	679	2,033	35,842	15,388	2,716	1,810	510	868	682	186	

¹ This station has three additional constables attached to it.

Besides the regular and town police there were, in 1880, 2,075 village and road watchmen organized under Act XV. of 1873.

These were distributed amongst the 2,571 inhabited villages of the district at the rate of one to every 354 inhabitants according to the census of 1881. Their sanctioned cost (Rs. 74,965) was met out of the 10 per cent. cess.

Measures for the repression of female child murder are in force (1881) in this district in 82 villages. The suspected clans—12 in number—are all Rájputs, and the worst are the Tomars and Ráthors, with percentages 33 and 36 respectively of girl-births on total births for the year 1880-81. The difference between the percentage of girl-deaths and boy-deaths in the same year was significant, viz., boys 3.51; girls 6.91; difference 3.40.2

The daily average number of prisoners in jail was 771 in 1850, 315 in 1860, 269 iu 1870, and 344 in 1880. The total number of convicts imprisoned in 1870 was 1,581, of whom 1,514 were admitted during the year, and the number discharged was 1,353. The following figures for 1880 show a slight increase on the first and last of these totals:—

convicts	year.	the	hospital		1 1 N	THE	JAIL	CONV ON 3	ist	ber of		r nead		r head
Total number of coduring the year.	Admitted during the	Discharged during year.	Admitted into he during the year.	Deaths.	Hin	Female.		Female.	Total,	Average daily number convicts.		Total yearly cost per lot average strength		Net yearly cost per of average strength
											Rs.	8.	p.	Rs.
1,770	1,495	⁸ 1, 44 8	530	9	248	10	63	1	322	344.75	31	2	71	30

The total population of the district being 856,946 according to the recent census (1881), and the average daily number of prisoners 344, as above, it will be seen that about 4 out of every 10,000 of the inhabitants are as a rule

¹ The right of nomination of village police is by sections 3—6 of the Act vested in landholders, subject to approval by the Magistrate of the district. The road police are appointed by the Magistrate. The pay of a rural policeman is Rs. 3.—Manual of Government Orders, No. 17, p. 5. Infanticide report for year ending 31st March, 1881, page 5. The above is the death-rate calculated on the proportion of each sex of the ages 1 to 12. Including 47 short-term prisoners discharged before expiry of sentence to lessen the danger of a threatened outbreak of cholera.

in jail. A comparison of the number of admissions with the total number of prisoners during the year will show that 275 of the latter had remained in jail since former years. Of those admitted during the year, 297 (13 females) were recorded as having been previously convicted. Of the jail population on 31st December, 1880, 2 (males) are returned as juvenile offenders or persons under 16 years of age; 278 (8 females) as between 16 and 40; 37 (3 females) as between 40 and 60; and 5 (males) as above the latter age. The previous occupations of the male population are returned as follows: 4 were public and 69 private servants, 198 were engaged in agriculture and 9 in trade. None of the female convicts could read or write, and of the males 1,371 are returned as absolutely illiterate, 20 as able to read or write a little, and 15 as able to read and write well. Altogether 320 punishments were inflicted for intramural offences, all by jail officers: of these 214 were corporal punishments on male offenders, and 74 males and 2 females were punished by solitary confinement with reduced diet. The greater part of the average yearly expenditure on each prisoner consisted in the cost of his rations (Rs. $12-7-8\frac{1}{2}$) and of establishment (Rs. 11-10-3). The remainder was made up of his shares in the expenditure on police guards (Re. 1-11-01), hospital charges (Re. 1-123-,) clothing (Rs. 2-5-101), and contingencies (Rs. 1-3-6.)

The average number under sentence of labour on working days was 269.55 (only 1.77 being the average of prisoners sentenced to simple imprisonment). Of these 17.71 represents the average of sick and 31.68 of convalescent and infirm. The average number of effective workers employed on each class of work was as follows: 3.02 as prison officers, 33.51 as prison servants, 21.93 in gardening, 38.52 in preparing articles for use or consumption in the jail, 19.36 in jail repairs, 98.35 in additions and alterations to jail buildings, 54.86 in manufactures. The ratio per cent. of prison officers was 1.13, of prison servants 12.43, and of those employed on manufactures 20.35. From a comparison of the value of raw materials, tools and plant purchased with the value of manufactured articles produced, a net profit is deduced of Rs. 1,068, or Rs. 5 per head of those sentenced to labour.

Two scales of diet are in force for labouring prisoners, varying slightly in quantity according to length of sentence, sex and age.¹

¹ The highest scale is an average daily allowance of dry cereal flour 22.8 oz., pulse flour, 6.2 oz., vegetables 5.1 oz., ghi or oil 0.08 oz., salt 0.22 oz., fuel 12.0 oz., chillies 1. This dietary is given to all adult male prisoners sentenced to rigorcus imprisonment for more than mooths, three except that on Sunday habituals are placed on non-laboring diet. The nutritive value of the above scale is calculated to be an average daily allowance of nitrogen 281.4 grains and carbon 5,074.5 grains.

Under-trial prisoners are confined in a division of the district jail and in the magistrate's lock-up (hawalát) at Sháhjahánpur. The total number of such prisoners incarcerated during the year was 1,161 (56 females), of whom 561 were transferred as convicts to the district jail and one died during the year. The remainder were either released (554), transferred to other districts (28), or remained under trial at the end of year (16). The daily average number of under-trial prisoners was 29.25.

Persons imprisoned under the orders of the civil courts are confined in the district jail, but apart from the convicts and undertrial prisoners, and the cost of their maintenance falls upon the judgment-creditors at whose instance they are generally imprisoned. The number of such prisoners was 87 (all males) in 1880, and the daily average 7.86.

Before proceeding to the next head—the fiscal history of the district—it present area, rewill be convenient to give details of area, revenue, and rent for the district at the present time (1882): and by prefixing these statistics to the head just mentioned, comparison between the present and past conditions of the district will be facilitated. The district is still a temporarily-settled one—in other words, the amount taken as land revenue is fixed for a term of years. The current settlement was sanctioned by Government for a term of 30 years, dating from 1st July, 1870. The term will consequently expire on 30th June, 1900.

The total area, according to the latest official statement (1882), was 1,745.3 square miles, of which 1,062.6 were cultivated, 505.8 cultivable, and 176.9 barren; and the area paying Government revenue or quit rent was 1,726.3 square miles (1,050.2 cultivated, 501.0 cultivable, 175.1 barren). The amount of payment to Government, whether land revenue or quit rent (including, where snch exist, water advantage, but not water-rates), was Rs. 11,77,441; or, with local-rates and cesses, Rs. 13,19,925. The amount of rent, including local cesses, paid by cultivators was Rs. 23,60,916.

From the cession in 1801 to the year 1813-14, the fiscal history of this district is bound up with that of Bareilly, for it was only in the latter year that Sháhjahánpur became a separate district. The account given in a former volume of the early revenue history of Bareilly will, therefore, serve equally well for this districtly with that of Bareilly. It will be sufficient to repeat here that, after the first year of our possession, the principle of short settlements was adopted; a triennial one was made from 1802-3 to 1804-5, a second of Gaz, V., 602, et seqq.

1 Gaz, V., 602, et seqq.

2 By proclamation of the Lieutenant-Governor published of the July, 1802, afterwards incorporated into Regulation XXV. of 1803.

triennial one from 1805-6 to 1807-8, and a quartennial settlement from 1808-9 to 1811-12. It was intended at the expiration of this period of ten years to

have a permanent settlement, but although reiterations of the same intention made in later years are on record, the promise has not yet been fulfilled. A second quartennial settlement of the two districts together was made for the years 1812-13 to 1816-17; but, on the constitution of Sháhjahánpur as a separate district, a corresponding division of the assessment was made, and the revenue demand for the year 1813-14 appears as Rs. 11,40,574. The Board of Commissioners, which sat, in 1818, to report on the revenue administration of these Provinces (with the result that Regulation VII. of 1822 was enacted), admitted in their report that the largely enhanced revenue of the quartennial settlement had been too hastily imposed.

The district at that time (1817-18) consisted of thirteen parganahs, of Constitution of dis. which three Premnagar, Marauri, and Púranpur Sabná) trict in 1817-18 have been since transferred to other districts. In Khutár the area shown as uncultivated was more than double the cultivated area; in Pawáyan these areas were nearly equal; and only in Barágáon was the area of uncultivated land small as compared with the cultivated. The entire settlement had been completed by the revenue officers in 10 months, "so that," the Board remarked, "it cannot be surprising that with all their talents, diligence, and experience considerable errors should occur." In view of this, and the fact that a large proportion of the proprietors, having been recently admitted to engagements, had not any strict right to a permanent settlement, it recommended that many estates should be excluded from that proposed measure.

Four more short term settlements succeeded the quartennial one, and these were followed by the first long term (30 years') settlement, the ninth in order of reckoning since the cession. This important settlement was made by Mr. J. W. Muir, in 1838-39, under Regulation IX. of 1833. In 1867, some time before the expiry of Mr. Muir's settlement, operations for the tenth (current) settlement were commenced. It was carried out from first to last by Mr. R. G. Currie, assisted by Mr. George Butt, and the final report was not submitted until 1875.

The following statement shows the assessments of the last six settle
Assessments of fifth ments (as far as they can be given) for the parganahs to tenth settlement. as they are now constituted (the numbers at the head

Appendix A. (No. 1) to report of Board of Commissioners, 1818.

of the columns 2-6 indicating the number of each settlement in serial order:—

Parganah.		5th.	6th.	7th.	8th.	9 th .	10th.
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Sháhjahánpur		2,68,253	2,71,965	2,76,934	2,71,880	2,67,639	2,90,671
Jalálabad		1,46,309	1,45,151	1,42,909	1,39,354	1,60,610	2,11,410
Tilhar		63,877	63,062	81,486	98,432	83,258	1,09,119
Míránpur Katra		5,539	5,539	6,617	7,379	5,925	8,510
Khera Bajhera		13,788	15,991	55,973	68,548	51,743	72,360
Jalalpur	•••	55,909	58,431	63,396	68,616	55,550	63,005
Nigohi	•••	38,207	38,207	58,477	74,539	63,833	77,130
Barágaon	•••	•••	73,994	73,994	75,766	64,735	72,950
Pawayan	•••	•••	1,80,176	1,79,976	2,09,098	1,93,606	2,16,735
Khutár	•••	Not as	certain	able.	18,712	36,667	62,535
Whole district		Not asc	ertainable (correctly.	10,22,324 Without Bángaon,	9,83,666 With Bán- gaon.	11,84,495

State of district when the ninth settlement began.

State of district when the ninth settlement began.

State of district when the ninth settlement began.

Mr. J. W. Muir's, and that gentleman found the district "labouring under the pressure of a very heavy assessment."

Referring to what now constitutes the Jalálabad and Tilhar tahsíldárís, he wrote:—

[&]quot;The parganahs in question till the fourth settlement formed part of Bareilly, and underwent the same processes of settlement in former times which that district did. It is well known that the Bareilly district was over-assessed, and that by Regulation VII. of 1822 settlements, by summary settlements, and by settlements under Regulation IX. of 1833, reductions, of which the aggregate may be stated at two lakhs, have at different times been granted. The seven parganahs of Sháhjahánpur now settled had hitherto been favoured with but little relief, and it is therefore not to be wondered at that, on a total assessment of Rs. 4,66,679, I have now allowed abatements amounting in all to Rs. 79,887.

"The over-assessment of these parganahs may be traced in a great measure, more particularly in three tahsildari divisions out of the four, to the great in-Over-assessment how crease of revenue that was imposed under former settlements, the brought about. enhancement of revenue since 1210 fasli being more than the resonrces of the majority of estates were adequate to meet. The fresh revision of the assessment, particularly at the third and fourth settlements, was made the means of raising the assessment as much as possible—an object the furtherance of which was enjoined as the peculiar duty of all the tahsil officers, particularly of the kanungos. To the latter even rewards were held out, and accordingly it is said that Dhiri Dhar, the kiningo of Mehrabad, received the present of an elephant from Mr. Trant for his exertions in being instrumental in raising the assessment of that parganah at the fourth settlement. The consequence of these enlargements of assessment has been that the people have been kept in poverty ever since; that numbers of malguzars have been ruined, and that, except in favourable seasons, great difficulty has been experienced in the realization of revenue.

"The condition in which I found the people of the different parganahs, as I visited them one after another (independent of the considerations of temporary embarrassments arising out of the past calamitous season), proved how much they stood in need of alleviation of assessment. The great mass of the proprietors are in circumstances of extreme indigence, caused, I have reason to believe, principally by the heaviness of the assessment. The Thákurs of Mehrábad, Khera Bajhera, and Jalálpur, and the Patháns of Tilhar, are alike impoverished. The exceptions of wealthy málguzárs are very few, and those of this description met with appear to have gained their substance from other sources than the profits of their estates. It is matter of surprise how, under such circumstances, the revenue was realized; but this, it was found, had only been done with very great difficulty and distress to the people. Things, however, had come to a crisis, and could not have gone on much longer without a reduction of assessment"

"These remarks," writes Mr. Currie, "are also to a great extent applicable to the remaining two tahsils, Shahjahanpur and Pawayan, which were also assessed by Mr. J. W. Muir, but the report of which was written by Mr. Rose in July, 1840, after Mr. Muir's death, and is not only extremely meagre but also very inaccurate. Parganah Khutar alone is an exception, as it invariably is in everything relating to the district generally."

The result of Mr. Muir's revision of settlement was a considerable reduction. The result of tion in every single parganah (except Khutár), amountment was a large reduction. (Rs. 1,22,639), or 12 per cent.; but still, with the exception of the old parganah of Mehrábad (i.e., Jalálabad without Bángáon, which has since been incorporated with it), parts of Kánt, Tilhar, and Khera Bajhera, Mr. Muir's settlement was by no means a light one. Mr. Currie writes:—"As far as one can now judge, it appears that rather more reduction was given in three of those parganahs just mentioned than was necessary; at all events, the assessments in them were undoubtedly somewhat light as compared with the rest of the district. One striking feature of Mr. J. W. Muir's settlement is the

very heavy assessments he put (or probably found and left) on all Kurmí villages. On the whole though, I think, that Mr. J. W. Muir's was a good settlement; that he apportioned his reductions according to the exigencies of the case as then apparent, and that he not only saved the district from impending ruin, but gave a healthy impetus to industry and improvement,"—which bore good fruit, and was evidenced by the large increase of cultivation and revenue that resulted.

The record of alienations of property during the enrrency of a settlement Alienations prior furnishes a certain test of its success, although by no to ninth settlement. means a sure one; for it is obvious that exceptional circumstances, such as the occurrence of droughts and floods or a succession of bad seasons, may cause the record to be swollen where the assessments have been most equitable. In consequence of the total destruction of all records during the years 1857-58, it was found impossible to obtain detailed or authentic returns of these alienations for the first part of Mr. Muir's settlement.

The general results however can be given. Although a considerable reduction on its predecessor, Mr. Muir's assessments were, as the rule, somewhat heavy at the commencement, so that punitive measures for the collection of the revenue, as well as transfers, caused by its pressure, were rather numerous in the first ten or twelve years of the settlement, but became gradually less as extension of cultivation and general development and improvement took place, and after permanent reductions of revenue had been granted in all

cases of marked severity. The selling price of land also rose very greatly towards the end of the settlement, to 60 per cent. and more above what it had been before the mutiny, the prices for private sales averaging in parganahs Sháhjahánpur, Tilhár, Nigohí, and Barágáon from Rs. 12 to 22 per acre of cultivation, and from seven to twelve times the Government revenue. The average in Barágáon and Nigohi alone was over Rs. 20 per acre of cultivation, and from nine and a half to twelve times the Government revenue.

The extent to which transfers of land take place from the agricultural to the non-agricultural classes has a political as well as an economical significance. Unfortunately, however, no reliables during ninth able statements of alienations by private sale were obtainable for the period between the ninth and tenth settlements.

Mr. Currie wrote:—" Nothing at all approaching to accuracy was obtainable for private transactions and alienations of property by sale and mortgage, and the

1 Settlement Report, p. XXXIII.

returns were so palpably wrong that I was obliged to reject them altogether. They were without doubt very numerous." But, although we cannot ascertain the extent of each class of alienations and the prices obtained, the settlement

Condition of district at three periods during ninth settle-

report enables us to compare the condition of the district as regards non-agricultural proprietorship at three periods during Mr. Muir's settlement. The following statement admits of such a comparison being made:-

		held by classes in		Fercentage of area transferred to non-agricultural classes.				
Parganah.		Percentage of area non-agricultural c 1839-40.	1840-60.	1860-70.	1840-70.	Percentage of area held non-agricultural classes 1870.		
Shábjahánpur	,,,	1.1	4.0	6.2	10.2	11.3		
Jamaur	***	2.6	8.4	17.9	26.3	28.9		
Kánt	•••	2.7	0.7	3.1	3.8	6.5		
Sháhjabánpur tahsíl	1**	2.1	3.8	8.3	12.1	14.2		
Jalálabad parganah and tahsíl	•••	1.0	5.8	0.8	6.6	7.6		
Tilhar		13.3	6.1	-0.5	5.9	19.2		
Miránpur Katra	•••	23.2	3.2	-1.8	1.4	24.6		
Nigohí	•••	12-7	25.5	2.0	27.5	40 . 2		
Jalálpur		28.5	10.6	-4.3	6.3	34.8		
Khera Bajhera		2.8	4.9	1.1	6.0	8.8		
Tilhar tahsíl	•••	13.9	12.6	0.4	12.5	26.1		
Pawáyan	•••	• 3.3	8.8	8.1	16.9	20.2		
Barágáon	•••	13.1	8.7	-1.7	7.0	20.1		
Khntár		8.1	3.8	2.5	6.0	14.1		
Pawáyan tahsil	•••	6.1	7-1	4.9	12.0	18.1		
¹ District total		6.1	7.4	3.2	10.0	17.0		

It will be seen from the above statement that, on the whole district, nonagricultural classes in 1839-40 held 6.1 per cent. of the Further details of transfers to nonland, and in 1870, 17 per cent.; the increase being 10.9 per agriculturists. cent., or almost one-eleventh of the total area of the dis-In the settlement report it is shown in detail how these transfers were Space will not permit more than a brief caused in each tabil and parganah. The severity of the assessment had doubtless a great deal to recapitulation.

¹ The decrease during the second period in Tilhar, Miránpur Katra, Jalálpur, and Barágáon is not a real decrease; the total area shown for 1840 and 1860 is that by the old survey, and the area by the present survey is, in each case, considerably greater: and hence, though there is a slight absolute increase in the areas held by the non-agricultural classes, the percentage on the total area is lower in 1870 than in 1860. It should be explained also that in the non-agricultural classes, the percentage on the total area is lower in 1870 than in 1860. tural classes are included only bankers, money-lenders, traders, and such like, who have more or less recently acquired land, and whose profession is not zamindari. do with the extent of transfers; and the results for heavily, moderately, and lightly-assessed parganahs come out, approximately, thus:

	Do	scription of	Percentage held by non-agricul tural classes.					
	De	scription of	assessmen			In 1840.	In 1870.	Increase.
Heavy	•••		***	_ 		8.8	30.3	21.5
Medium	••	•••	•••	•••	•••	9.6	22.0	12.4
Light	•••	•••	•••	•••		3.2	8.3	5.0

Other causes affecting transfers of land

Mr. Currie shows, however, that other causes than severity or lightness of assessment affected transfers. writes:-

"The lightly-assessed parganahs are Mihrábad (the old portion of Jalalabad), Kánt, Khera Baihera, and Khutar; all of them are at a distance from the city, and very strong in powerful Thákur brotherhoods (except Khutár, which was a wild, unreclaimed, unhealthy jungle), producing little or no sugarcane, and containing no town or market of any importance; hence there was not only no inducement for city mahajans and Pathans and others to invest their money in purchasing in those parganahe, but everything to prevent them. Whereas in the heavily-assessed parganalis, Jamaur, Barágáon, Pawáyau, part of Jalálabad (viz., Bángáon) and Jalalpur, three are first class sugarcane-producing tracts, and in part also the fourth Jamaur (and Jamaur lies close to the city); so that in the case of these parganahs there was every incentive as well as opportunity, Bangaon alone excepted, for non-agriculturists to lay out their capital in them, and the deterient causes were also absent."

System of assessment at ninth settle. ment.

The system of assessment adopted in the ninth settlement was to class the villages according to their capabilities of soil and irrigation, and to deduce a fair revenue-rate on the acre of cultivation, which should be taken as a standard to which to

approximate the rates of all the villages coming within the same class. This settlement under Regulation IX. of 1833 was the most important, as it was the first scientific settlement the district had enjoyed. It may be said to have

Summary of advantages the ninth settlement conferred. created a vast mass of readily convertible and easily transferable property, and the sum of its advantages has been thus expressed1:-" To the great and unequal pressure of

public burdens; to the hopeless confusion or ambiguities of title; to the frequent and arbitrary interferences prevailing previously-succeeded assessments. rarely heavy, generally moderate, and in many cases extremely light; titles minutely recorded and easily understood; long leases, and the gnarantee of the enjoyment of all profits during the currency of such leases." The total reduction in the previous assessments for this district was (as already shown in the tabular statement) 12 per cent.

¹ Colonel Baird Smith's Famine Report, scc. 2, paras. 60-64.

Coming now to the tenth or current settlement, the system adopted by Mr.

System of assessment at tenth settlement at tenth settlement.

Currie in making his assessments may be thus stated :---

"The rents actually paid formed the basis for the rent-rates sanctioned by the Board of Revenne for the assessment of the district. All favourable rents paid by connections of the landholders and all low and suspicions rents were eliminated. The rents paid by bond-fide tenants remained. Of these, large areas consisting of the various soils were taken from all directions in each assessment circle, and the rates per acre deduced. Where, however, the rates were found to be low in comparison with those paid for similar land with similar advantages in the neighbourhood, and the circumstances indicated a rise of rents to be certain, then the rates were enhanced so much as appeared required to correct their inadequacy and to meet the anticipated rise. The aim of the assessing officer was to ascertain what the actual present full rents and rates are, to what extent they are rising, and what may fairly be assumed as the level which they will reach, or at all events may and should reach, within the next three years or so after the assessment. Since, as noted above, the actual rates do not vary, as the land is irrigated or not, no wet-rates were assumed.

"In assessing an estate the Settlement Officer applied these assumed rates to show what the assets should be if the estate was a fair average one. He sought to estimate the amount to which its rental would rise when the disturbance consequent on the revision should cease. The estate was inspected, and every point of importance noted in the parganah book opposite the statistical abstracts relating to the estate. When every village in the parganah bad heen inspected, the actual assessment of each was undertaken. The reasons which influenced the Settlement Officer in fixing the revenue were written out for each estate at length in the manner of a judicial decision, and thus the whole process by which the assessment was arrived. at was put on record before the new demand was announced.

"Where the Settlement Officer found more culturable waste than was required for the village grazing, and considered its reclamation was likely to commence shortly, he made a proportionate increase in the gross assumed rental, on which he calculated the revenue; otherwise he simply included the actual income from such lands in the gross rental. Reductions were made where estates were liable to injury from floods or wild animals. The fact, also, that certain castes of cultivators do actually pay lower rents than others was accepted and allowed due influence.

"Government had laid down? that the Settlement Officer might exercise bis discretion in assessing below 50 per cent. of the assets where, on account of the large number of cultivating proprietors, or from other causes, a demand at that rate would be oppressive. Where, on the other hand, an assessment above that rate would be light, the Settlement Officer was allowed the same discretion in moderately exceeding the rate. Again, it was distinctly ruleds—'Where a village has been highly assessed, the assessment should not in ordinary cases be lowered to half-assets on purely arithmetical grounds. If it has borne the high assessment well, the demand should not, generally speaking, be lowered at all; if ill, the demand should be lowered, but not ordinarily to the full extent of half-assets.'

"The application of a reduced assessment to certain villages will he noticed below, in connection with the assessment of the Jalahad Rajput villages. Generally, where the Settlement Officer found in such estates that the old demand here a very low ratio to the assets, he

Orders of Government (Resolution No. 154), dated 26th January, 1881.
 No. 1960A., dated 18th September, 1873.
 In G. O. No. 1379 Λ., dated 5th June, 1874.
 Vide post, p. 113.

fixed the demand 2 or 3 per cent. below the full half; and where there was any doubt which of two sums should be fixed, he selected the lower. Where he found, on the other hand, that the old demand was more than 50 per cent. of the assets, he gave such relief as he deemed was necessary, never, however, making a reduction on merely arithmetical grounds. Mr. Currie remarks that the cases where allowance had to be made for special profits, arising from the industry or expenditure of the proprietors, were very rare and trifling.

"With one exception, the cesses taken by landholders from their tenants were not included in the assets on which the demand was calculated. The exception was that known locally as kharch, or village expenses, which is virtually a portion of the rent."

The result of the revision carried out on these principles was an enhancement of the revenue from Rs. 9,75,273 to Rs. 11,84,425, Financial results of tenth settlement. an increase of Rs. 2,09,152, equal to 21.4 per cent. of the old assessment. The incidence of the former demand at its expiration was Re. 0-15-1 on the assessable acre, and Re. 1-5-1 on the cultivated acre. was now raised to Re. 1-3-4 and Re. 1-9-7 respectively. The practical result, therefore, was enhancement of the demand by Re. 0-6-3 on each acre of culti-Taking the parganahs individually, the rate of the demand on cultivation, excluding the backward tract of Khutár, where it is necessarily low. varies from Re. 1-4-8 in Kánt to Rs. 2 in Barágaon, and the gradation of rates corresponds closely with what might have been inferred from the relative rank in regard to the elements on which the assessment is based. elements may be conveniently exhibited in the following tabular statement,1 from which can be readily ascertained the causes of a higher or lower assessment in each parganah :-

Parganah.		Total population per squaremile of entire area.	Agricultural popula- tion per square mile of cultivation.	Percentage of assess- able area cultivated.	Percentage of first class soil.	recentage of medium class soils.	Percentage of inferior soils	Percentage of cultiva- ted area irrigated.	Percentage of superior crops.	Percentage of increase of cultivated area.	Percentage of increase of land-revenue without cresses.	Incidence of new revenue per acre of cultivation.
Sháhjahánpur		981	59 8	79	68	28	4	51	65	17	15 1	Ks. a. p.
Jamaur	•••	523	535	76		35	12	51	54			1 11 6
Kánt	•••	504	465	83		42	25	36	47	18	162	
Jalálabad	•••	518	569	72	42	3.	20	38	58	35	31.2	1 10 7
Tilhar	•••	650	545	84	46	37	17	48	56		28.1	1 12 6
Miranpur Katra	•••	767	592	71	47	40	13	50	54		42.5	1 10 9
Khera Bajhera	•••	531	564	83	60	30	10	30	52		40.7	1 11 9
Jalálpur	•••	599	570	٤0	60	29	11	38	55		122	1 14 4
Nigohi	•••	504	572	73	58	36	12	3	52	23	24.5	1 11 4
Barágaon	•••	599	584	80	56	4 .	4	48	66	34	13.4	2 0 0
Pawáyan	•••	51:	511	80	36	47	17	43	49	18	126	1 7 6
Khutár	•••	260	370	53	35	35	30	24	3 ?	369	78.1	0 15 7
Whole district		540	530	75	48	38	14	40	53	31	21.4	

¹ The population here given is obviously that by the census of 1872, as the statement refers to the condition of the district at settlement.

Comparing the incidence of the demand of the present settlement with that Comparative incidences of new and old demand.

of the preceding one, it appears that in one parganah, Jamaur, the incidence is unchanged, and in the others there is an increase per cultivated acre, varying from 2 annas 11 pies in Kant to 8 annas in Khera Bajhera.

To arrive at what are styled in settlement phraseology the "gross potential assets," of which the Government revenue demand is theo-Proportion of new retically one-half, the following procedure was adopted. First, the "actual assets" of the proprietors were calculated from the village rent-rolls, corrected for small omissions, and the full tenant-rate placed on the sir and other land under rental to relatives of the proprietors. To these were added the additional items that make up what is called the siwái income. The "actual assets" thus calculated amounted to Rs. 21,54,635, and the new demand bore to it the proportion of 54.9 per cent. But the "gross potential assets" include, besides the above items, an assumed additional income from enhancements of rent, present and prospective. The low rents in some villages, and the extensive culturable waste, were held therefore to require the revenue demand to be fixed at about 5 per cent. beyond what the demand would have been if taken at half the actual assets. The previous demand had been only 44.6 per cent. of those assets, or about as much below, as the present demand was above, the half.

The enormous increase, 78·1 per cent., in the revenue assessed on Khutár will not have escaped notice in the tabular statement given above. The present Collector (Mr. J. S. Porter) has kindly furnished² the following account of the working of the settlement in this parganah:—

"In parganah Khutár, the northernmost in the district, progressive assess—Working of settlements were sanctioned, partly on account of the large inment in Khutár. crease of revenue which the Settlement Officer was compelled to take, and partly on account of the depressed condition of the parganah, which had suffered severely from cattle-disease and a succession of
adverse seasons. The Settlement Officer also anticipated a certain immediate
extension of cultivation and considerable enhancement, or, as he termed it,
'levelling up' of rents. These expectations were not realised. The average cultivated area since settlement in 128 villages (which formed the subject of a
report to Government last year) was 40 per cent. below the area in 1870,
when the parganah was surveyed for settlement. The Settlement Officer was
well aware that the latter area was abnormally large, the year 1870 having
been an unusually favourable one; and for this he made allowance, but not

¹ i. c., all items besides rent.

² Letter dated 21st June, 1882.

sufficient allowance; and the assessment was made on a cultivated area much above the actual average. He also over-estimated the capacity for enhancement of rent.

"Ill fortune attended the new settlement. It was ushered in with severe cattle plague, and the drought of 1877 just preceded the first rise in the jama. Farms and other coercivo processes for the realization of the revenue became very numerous, and it had at last to be recognised that the settlement could not be worked.

"G. O. No. 1040, dated 4th July, 1881, sanctioned reduction of Rs. 5,675 in 128 villages. In 98 of these the progressive increment was remitted, either in whole or in part, while in 30 reductions were allowed on the initial jama of settlement. Temporary postponements of the maximum jama were also allowed in 14 others, in order to give time for enhancement of rents."

To complete this resume of the operations at settlement, it remains only to add a few remarks on the survey, the cost of the settlement, certain peculiarities in the assessments, and a comparison with those of neighbouring districts.

The measurement of the district was commenced and finished under the personal supervision of the Settlement Officer, and the agency used was that of the village-accountants (patwáris) or, when they had not the requisite knowledge, of native officials called amins. The Settlement Officer points to the close agreement of his plane-table measurements with the areas of the scientific survey as sufficient proof of the accuracy of the work. These measurements occupied from 1867-68 to 1870-71, or about three years.

The cost of the revision amounted to Rs. 5,86,500, being an average of Rs. 339 per square mile. The seniority of the Settlement Officers employed was the main cause of the high cost. Measured by the increase of revenue, the outlay was financially a complete success, resulting in an income equal to above 35 per cent. of the eapital expended. The expense of the settlement has therefore been repaid in a little less than three years. But the gain was not merely financial. "Hundreds of disputes of all kinds were settled, accurate registers of rights prepared, and good village, parganah, and district maps prepared."

The demand was fixed considerably below half the potential assets for cer-Case of Rájput tain estates in what is called the bankati circle of Jalálproprietors of Jalálabad tabsíl. The proprietors of these estates were Rájpúts, holding their estates on a pattidári or bhaiáchára tenure, which had become sub-divided into a great number of small holdings; and these had a constant tendency to increase in number as the population increased. But while sanction was given to the proposals of the Settlement Officer for an assessment 14 per cent. less than the full demand, occasion was taken to remark that the theoretical arguments advanced to justify the reduction were wrong in principle. One of these arguments referred to the hardship of fixing the demand so high that the proprietors would have to sell their sir produce to pay the revenue. The case may be best stated in Mr. Currie's own words:—

"When the iláha is composed of a number of villages, the principal remission has been granted in those particular villages in which the resident proprietors are the most numerous, and the amount of sir the greatest, and consequently the amount of rent collected from asámis is comparatively small.

"My reasons are that, first, so long as there is only a slight or moderate increase, the zamindars do not raise any objection, or look for any abatement. They look upon revision of settlement as entailing some increase, and expect it as a matter of course. A small increase can be easily met, but a sudden rise of from 40 to 100 per cent. comes very hard even upon well-to-do proprietors, and is absolute ruin to those who have found it difficult to make both ends meet under a light assessment. Secondly, the larger the number of shareholders, the more mouths are there dependent on the surplus profits; and it is not a more matter of some luxury being temporarily given up, but perhaps one meal a day given up, or a daughter left numarried for several years for want of means. So long as the cultivating shareholder's sir is left untouched, and the Government revenue can be paid out of the rent actually collected from asams, there is no real hardship in assessing the jama (if necessary) up to the full rental collected from the aranis. It is when a portion of the jama has to be distributed over the str of the shareholders, and they have to sell their produce to pay the Government kist, that the jama becomes a burden; and the greater the number of shareholders, and the larger the amount of land cultivated by them, and consequently the less that is held by mere tenants, the more directly does any increase come home to each and every individual sharer."

The substance of the answer to this argument, as given in the orders of Government, is as follows:—

"As observed in reviewing the Etáwa scttlement report, while unquestionably the principle of the Government order that proprietary cultivating communities should be assessed leniently is right, especially if an assessment at full rates would involve a great enhancement of the previous demand, there is a limit to the indulgence with which they should be treated. Pushed to an excess, it would imply that no assessment should be imposed when the community had multiplied to such an extent and property become so sub-divided that individual holdings no longer yield a sufficient income for bare subsistence. Apparently, if sub-division go on until holdings are too small to furnish full employment for the proprietor and his family, any leniency encouraging it, and tending to increase the burden on the land, is a mistaken policy."

The following comparison is made by Mr. Currie between the incidences

Results compared with those of neighbouring districts.

of land-revenue (without cesses) per acre in Sháhjahánpur and the neighbouring districts of Bareilly and
Budaun:—

	District.			Percentage of increase of revenue.		ncidence of assess- f the land-revenue
			!	Tovenue.	On málguzári area.	On cultivated area.
					Rs. a. p.	Rs. a. p.
Bareilly	•••	100	•••	20:4	187	1 14 0
Budaun	•••	***	•••	108	0 12 9	1 3 9
Shábjahánpu	ır	***		21.4	1 3 4	1 9 7

The incidence for Bareilly (Re. 1-14-0) per cultivated acre is higher, and that for Budaun (Re. 1-3-9) lower, than in this district. Mr. Currie thus explains this in his report:—

"There is no parganah of the Bareilly district nearly so bad as the large parganah of Comparison with Ba. Khutár in the Sháhjahánpur district. Even the most unhealthy and rellly.

worst portions of Chaumahla and Richha are not so backward in cultivation, nor do they pay such low rents as the greater portion of parganah Khutár, and I know both well. It must be remembered that I am not comparing Shábjahánpur with Bareilly plus the Pilibhít sub-division, but Bareilly proper, assessed by Mr. Moens, without that sub-division; else Púranpur pairs off well with Khutár. Omitting parganah Khutár, the

Incidence of assessn Sháhjahánpur distr Khutár.	nent per acre of the ict, omitting parganah
On málguzári area.	On cultivated area.
Rs. a. p.	Rs. 2. p.
1 4 10	1 10 7

revenue incidences, as shown in the margin, come up somewhat nearer to those of Bareilly. But still they are, as I maintain they should be, considerably lower than Bareilly. The reasons are briefly these, that in the district of Sháhjahánpur money-rents have been the rule, and payments in kind the great exception, for upwards of 50 years; that now there is virtually no payment in kind. Also rents throughout the district are more or less low and inadequate, and have not been materially affected

by the rise in prices or change in the value of silver. In the Bareilly district, on the contrary, payment in kind abounds in all parts, and in many parganahs was the rule, and moneyrents were the exception, until the extensive commutations at the late revision of settlement. There, then, rents have been directly affected by prices and by the depreciation of the precious metals, and are consequently much higher than in the Shahjahanpur district. Then, again, there are canals in Bareilly, but not in Shahjahanpur. But, even assuming that Bareilly and

Sháhjahánpur (without Khutár) are equal, still, for the reasons given, the rate of assessment of Bareilly should be not less than 8 or 10 (if not, indeed, from 10 to 12) per cent, in excess of that of Sháhjahánpur. The difference between Re. 1-10-7, the rate of Sháhjahánpur, exclusive of Khutár, and Re. 1-12-9, the assumed moderate incidence, and Re. 1-14-0, the actual incidence of Bareilly, is 8 and 12½ per cent. respectively."

Mr. Currie could not speak with the same certainty as regards Budaun, but he judged that that district was not up to the standard of Sháhjahánpur, and rents consequently were lower. With Pilibhít no comparison could be made from the great dissimilarity between two of its parganahs and the generality of Sháhjahánpur.

The following statement, compiled from the Board's yearly reports, shows the amount, collections, and balances of land-revenue since the settlement:—

					Part	ICULARS	OF BALA	NCES.	balance on
Year.] 			Real.			of b
parament pulse parameters com		Demands,	Collections.	Balances.	In train of liquidation.	Doubtful.	Irrecoverable.	Nominal.	Percentage demand.
		Rs.	Rs.	Rs.	Rs.	Rs.		Rs.	
1873-74	•••	11,75,597	11,69,738	5,859	2,637		•••	3,222	.22
1874-75	•••	11,76,728	11,15,879	60,849	6,942	49,232	•••	4,675	4.7
1875-76	•••	11,74,933	11,64,228	10,795	4,612		•••	6,093	•39
1876-77		11,73,789	11,56,051	17,738	11,946			5,792	1.01
1877-78	•••	11,75,787	10,94,681	81,106	75,442			5,664	6.41
1878-79		11,81,653	11,58,122	23,531	19,584	111		3,947	1.65
1879-80	•••	11,83,173	11,62,044	21,129	11,593	200		9,336	•98

We have seen that no correct returns of transfers of land during the Alienations since the settlement and price of land. term of the last expired settlement could be obtained, and consequently no estimate could be formed of the price of land during that period. For the years, however, that have elapsed since the current settlement was made, the extent of private alienations of land can be shown, and this may hest be done in a tabular statement.

¹ Kindly furnished by Mr. J. S. Porter, Collector of Sháhjahánpur.

Statement showing private alienations and average prices of land since 1873 (i. e., since the settlement) by tahsils in the Sháhjahánpur district.

	}				Pa	(VATE	AL	ENAT	ions				_
			Reve	en u e-pay	ing land	s.		Revenue-free lands.					
Tahsil.	Year.	Number of	Area in acres.	Agg regate land-revenue in rupees.	Price realised in rupees.	Average price of land per	acre.	Number of cases,	A rea in acres.	Estimated land-revenue in rupees.	Price realised in rupees.	A verage price of land per	arcre.
Sнанданамирия.	1873-74 1874-75 1875-76 1876-77 1877-78 1878-79 1879-80 1880-81	89 71 111 120 187 150 124 151	1,471 2,532 2,725 1,831 4,037 4,034	2.703 3,215 6,696 2,582 5,052 4,587	Rs. 48,772 36,848 54,787 96,193 44,931 76,708 71,048	25 0 21 10 35 4 24 8 19 0 17 9	P 2 10 2 10 7 0 9 4	10 11 37 37 33	75 12 18 15 53 77 119 64		Rs. 3.498 4,087 1,910 2.875 3,793 14,247 13,127 9,372	Ks. a. 46 10 340 9 106 1 191 10 -1 8 185 0 110 5	9 8 9 8 11 11 11 11 11 11 11 11 11 11 11 11 1
TREAR.	1873-74 1874-75 1875-76 1876-77 1877-78 1878-79 1879-80 1880-81	55 67 64 80 78 107	4,355 4,176 3,434 4,899 9,378 12,773	5,273 3,873	19,458 48,690 38,189 40,349 59,539 37,083 98,879 82,217	11 2 9 2 11 11 12 2 3 15 8 11	0 10 1 8 5 3	4 3 6 17 14	18 12 15 22 11 16 14	88 55	265 209 519 715 1,777 774 272	14 11 17 6 34 9 32 8 161 8 48 6 19 6	9 3
PAWATAN.	1873-74 1874-75 1875-76 1876-77 1877-78 1878-79 1879-80 1880-81	108 119 106 80 42 45	15,635 14,212 10,521 10,194 7,880 12,695	6,409	1,68,832 1,54,601 1,64,961 63,589 15,489 28,511 50,932 32,524	9 14 11 9 6 0 1 8 3 9 4 0	3 8 8 8 4 11 2	3 8 3 14 1 6	34 11 8 15 3 12 41	12 56	 449 627 119 522 25 660 998	13 3 57 0 14 14 34 12 8 5 55 0 24 5	0 0 3
JALÁLABAD.	1873-74 1874-75 1875-76 1876-77 1877-78 1878-79 1879-80 1880-81	22 33 44 42 76 66	3 1,129 656 2 1,462 925 8 850 3 1,268	1,340 1,362 1,585 1,703 1,973 2,872	33,730	12 3 22 12 31 8 33 7 39 10 35 6	3 3 11 6	10 10 15	21 4 14 29 23 2	125 25	420 200 827 1,361 1,391 288	20 0 50 0 59 1 46 14 60 7 143 12) (0 2 11

One conclusion to be drawn from the above statement of transfers is that no average rate for the tahsils, much less for the district at large, can be deduced which would at all represent the value of land for any length of time. The average price varied in an apparently arbitrary manner from year to year; but it must be borne in mind that the quality of the lands affected by transfer also probably varied greatly within the same tahsil; and if we could get at the price paid for land of similar quality, the variations would possibly be fewer and less

startling. The low rates for revenue-paying lands in Pawayan, conjoined with the large extent of area and revenue alienated, seem to indicate the severity of The very low rate of Re. 1-8-4 was reached in this tahsil the demand. in 1877-78, and again in 1880-81: as much as 18,800 acres fetched a price which gave an average of only Re. 1-11-8. The highest average price per acre in any one year during the period was obtained in Jalalábad tahsíl in 1878-79, viz., Rs. 39-10-11; but the area concerned was not very large,2 and we have no information as to the situation and quality of the lands, which may have influenced the price. An inspection of the statement shows, however, that for the whole period Jalalabad had the smallest area transferred by private sales, and that the highest average prices were reached in that tahsil. hánpur comes second, and Tilhár third. When the revenue-free lands are considered, we find the lowest average rates prevailed in Pawayan, the highest being reached, as might be expected, in Sháhjahánpur, where in 1874-75 as much as Rs. 340-9-4 per acre was paid for a revenue-free plot of 12 acres.

The following statement shows, in percentages, the proportion of separate estates held at the tenth (current) settlement by the principal landholding castes in each of the four tahsils:—

Caste.		Sháhjahán- pur.	Jalálabad.	Tilhar.	Pawáyan.	Whole district.	
Rájpúts	•••		23	44	44	42	38
Patháns	•••		32	13	20	93	18
Brahmá ns	•••		9	3	91	10 .	8 <u>1</u>
Káyaths		•••	5	3	8 7	48	52
Banias and other	money-lenders	***	5	1	3	58	4
Kurmis	•••	•••	3		31/2	6	3

This accounts for 77 per cent. of the maháls in the district.³ Most of the remainder belong to the same castes, and are owned by them in various proportions. The Rájpúts have shares in more maháls than any others; but the

A further circumstance may be noted, viz., that it is no uncommon occurrence for a transfer deed to be executed for a sum which is greater or less than the actual consideration paid; greater if a possible claim to the right of pre-emption has to be defeated, less if it is an object to avoid payment of the full stamp duties.

2 850 acres.

3 As they stood at the time of settlement.

Banias and other money-lenders have shares in many—indeed, in far more than the number of those entirely owned by them.

The Rájput, Brahman, and Kurmí proprietors are to a great extent residents, living in some one of the villages they own; while the Patháns, Káyaths, and money-lenders are principally residents of the city of Sháhjahánpur. The proprietors of nearly 600 maháls, or rather less than 20 per ceut. of the whole district, are residents of the city, and these men own numbers of shares in different villages; so that nearly one-fourth of the entire district may be said to be owned by residents of the city; and if those mortgages which can never be redeemed be included, the proportion becomes more than one-fourth. These, with the exception of most of the Patháns, are to all intents and purposes thoroughly non-resident proprietors.

The rája of Páwayan is the only large landed proprietor in the district, and his property is almost entirely confined to the Pawáyan tahsíl. The present rája is Jagannáth Sinh, who was born in 1814, and has adopted his nephew, Kunwar Fateh Sinh, the only son of Gaur rájas of Pa. Baldeo Sinh, his younger brother. Jagannáth Sinh was himself an adopted son of rája Raghunáth Sinh; he died in 1825, and was succeeded by his widow, who retained possession till her death in 1850. But rája Jagannáth Sinh was of the same family as his adoptive father, being descended from Bágh Ráo, brother of Udai Sinh and son of Bhopat Sinh, the founder of the town of Pawáyan.

They are Gaur Rájpúts, but their early history is mixed up with that of the Katehriás. Udai Sinh, son of Bhopat Sinh, mentioned above, a Gaur Thákur of Chandra Maholi in Oudh, was called in to aid the Katehríás in their struggles with the Patháns about the middle of the 17th century. The Katehríás had no acknowledged head, the last, Ráo Gopál Sinh, having fallen in an engagement with the Fathans, leaving two infantsons and a widow (the rani), who was of the same family (Gaur Thakurs) as Udai Sinh. It was on her appeal for assistance that Bhopat Sinh and Himmat Sinh had come with a force and re-established the Katehriás in Náhil, some of the rání's relations remaining to manage on behalf of the infant heirs of Ráo Gopál Sinh. A subsequent dispute with the Patháns had resulted in a further call for Gaur aid, which was given by Udai Sinh; but once admitted into the country of the Katehríás, Udai Singh, as already stated, decided to settle there, and the Katehríás soon found themselves almost completely supplanted by the Gaurs. The prosperity of the latter family in Pawayan was, it is said, considerably enhanced by the favour of Hásiz Rahmat Khán, the Robilla chief; and from about the middle

of the last century the Gaur rájas held possession of the country included in the present parganah of Pawáyan. At the cession in 1802, rája Raghunáth Sinh, the third in succession to Udai Sinh, was found in possession of the whole parganah, except a few villages still held by the Katehríá Thákurs of Náhil and Jíwan. He was recognized as zamíndár by Mr. Wellesley, the Deputy Governor.

The family estates at present lie in the parganahs of Pawáyan and Khutár and to a small extent in Oudh. The Government revenue payable upon them is as follows:—

Land-revenue for esta	tes in parganal	ıs Pawáva	ın and Khut	ár	Rs. 83,193
Málikána for some of			•••	•••	5,516
Land-revenue for talu.	kās Wazirnaga	r and Gul	aria Sarbas	tongar	
in Oudh	•••	•••	***	•••	5,412
			Total	>**	94,1211

Older than the Gaur family last mentioned—as far at least as its history Ráo Jít Sinh, in this district is concerned—is the Katehríá family of Katehríá, of Náhil. Rájpúts whose present head is Ráo Jít Sinh of Náhil. This family claims descent from Ráo Harí Sinh, who settled in Gola in the latter half of the 16th century. Harí Sinh's successors obtained possession of the whole of the old parganah of Gola, and a farmán of the emperor Sháhjahán, dated 1055 A. H.,² still in possession of the family, conferred the zamíndárí of it on Bikram Sinh, one of his successors. Bikram Sinh moved from Gola to Náhil, where the head of the family has since resided. How the Gaur estates (taluka) were carved out of the Katehría domains some seventy years later has been told above in the brief record given of the Gaur family of Pawáyan.

An offshoot from the Náhil family of Katehría Rájpúts was settled in the trans-Gúmti tract, now included in the parganah of Khutár, when the Pathán and Gaur encroachments (of which mention has just been made) began. This branch of the family—being across the Gúmti and in a part of the country only thinly inhabited and consisting chiefly of jungle and malarious forest—remained to a great extent undisturbed. The head of the family seems to have assumed the title of rája, and to have been permitted to retain the nominal possession of all the estates, providing by grants and allowances, after a fashion not uncommon among such families, for his relatives and clansmen. For the seventy years that preceded and the thirty years that followed British rule, this feudal tenure subsisted unquestioned,

'Manual of Titles, North-Western Provinces.

'A.D. 1645.

until, in the year 1838, the then settlement officer (Mr. J. W. Muir) decided that the Khutár rája of the period, Khushhál Sinh, had not the sole proprietary right, but was merely the head of a clan, in all the members of which that right was vested. In the tahsíl article (see PAWAYAN) a fuller account of the measures then taken will be given; but it may be mentioned that the result of them, and of the litigation they created, was to reduce the rája to a state of extreme destitution in 1844. Ultimately, he obtained from Government a pension for his life only of Rs. 500. This of course ceased on his death in 1855, and an application for a pension to his heirs has been refused by Government. The title of rája has not been assumed by his lineal descendant, or at least has not been recognised by Government.

Outof a total of 3,063 maháls at the time of settlement, 2,191 were held on a zamíndárí and 872 on a pattidárí tenure.¹ The number of separate shares in the latter was 4,441. The zamíndárí tenure preponderated very largely in all parganahs except Kánt and Jalálabad, and on the whole district the percentage of zamíndárí maháls was 70, against 30 for pattidárí maháls. The number of maháls in the present year has already been stated.²

There are no complicated revenue-free tenures in this district, but the grantees (muáfidár) are in every instance the proprietors Revenue-free tenures and grants. (zamindár) of the land. These grants are divided into three classes:—(I.) The first consists of small grants of less than 10 bighas³ each, which are revenue-free in perpetuity, subject to the continuance of possession in the grantces, their heirs or assignees, and also to the obervance. especially in the case of religious grants, of the object and intention expressed at the time of their creation. For the whole district the total area of these was. at the time of settlement, 4,674 acres. Of this 2,538 acres were in Sháhjahánpur parganab, of which again 2,048 acres represented separate small grants in the city itself. Before the mutiny all the city lands were held revenue-free, but a considerable part of them were confiscated after the re-occupation. (II.) The second class of muáfi tenures includes the larger grants (that is, exceeding 10 bighas in area) held subject to the same conditions as the last. Most of these were scattered about in various parts of the district, and aggregated 7,037 acres. In the city the area of these larger grants was 565 acres. (III.) The third class includes grants for the lives of the grantees only, but at the time of settlement these were only five in number, with a total area of only 369 acres, representing revenue

¹ Full explanations of these tenures will be found in preceding volumes. For an excellent epitome of them, the reader may be referred to Mr Baden-Powell's very useful Manual of the Land Revenue Systems and Land Tenures of British India (Calcutta, 1882). ² Supra, p. 90. ³ A bigha is generally in the North-Westera Provinces 3,025 square yards, or \$\frac{1}{2}\$ the Qf an acre.

alienated to the extent of Rs. 580. The total area alienated in perpetuity amounted to 11,712 acres, or a little over one per cent. of the total area of the district, and the total revenue (including the area exempt from cesses) to Rs. 13,756.

The settlement report distributes cultivating tenures into the two primary classes of proprietary and non-proprietary hold-Cultivating nures. ings. The lands cultivated by proprietors are called str or khudkásht.1 The non-proprietary cultivators are either (I.) tenants with a right of occupancy, sometimes also called hereditary (maurúsí) tenants, although the former is the more correct term, or (II.) tenants-at-will. Under the operation of the rent-law, the latter are always on the way to acquiring the status of the former, the only qualification now needed being continuous cultivation of the same lands (provided these are not part of the sir lands) for 12 years otherwise than under a written lease. To be quite accurate in classification, a sub-division of occupancy-tenants, called "ex-proprietary," who derive their rights from Act XVIII. of 1873 (re-enacted in Act XII. of 1881), would have to be distinguished. At the time of settlement, however, this class did not exist.

The percentages of cultivated land held at the settlement by each of these classes were as follows: as sir, 13.42 per cent.; by occupancy-tenants, 61.31; and by tenants-at-will, 25.27.

In parganahs Khera Bajhera, Jalálabad, and Kánt the sír land or home Extent of sír cultivation. cultivation of the proprietors amounted respectively to 16, 20, and 25 per cent. of the cultivated areas, these parganahs being largely in possession of peasant proprietors. The smallest proportions were in the Khutár, and Sháhjahánpur parganahs. Except in the forest circle of Khutár cultivators are sufficiently numerous, and the large proportion (61.31 per cent.) of occupancy-tenants seems to indicate that landholders had not, up to about 1870, objected so strongly as in the neighbouring districts of Bareilly and Pilibhít to the acquisition of these rights by their tenants.

One reason for this large proportion of occupancy-tenants is found by the settlement officer in the universal prevalence of money-rents all over the district, except in the worst parts of parganahs Pawáyan and Khutár. In the latter of these more than 66 per cent.

¹ The former is probably a word of Sanskrit origin (sira in Sanskrit meaning a plough) and the latter is its Persian synonym. Both may be fairly translated "homestead," or the land under the immediate cultivation of the proprietor, whether it be tilled by himself or his servants. Sir has, however, obtained a technical meaning, which will be found in the North-Western Provinces Kent Act (XII. of 1881). Cf. Carnegy's Kach. Tech., p. 319.

Custom, rather than competition, has regulated

the rates of rent in this district: so much so that the higher are regulated by custom, rates were found to be much the same as they were in By the enhancement of the lower rates, however, the general average was raised at settlement by about $6\frac{1}{2}$ per cent. and varied little from 1818 to 1870, of the rates of rent prior to 1870 co-existed with the great rise in prices which, during at least the thirty preceding years, had taken place. Omitting from consideration the prices of the first decade, while prices generally rose greatly. which give an abnormal average, owing to the famine of 1837-39, and taking the prices of the two decades preceding 1870, we find that, for the first of these, the average price of wheat was Thus wheat rose in price 73 per cent. Re. 0-10-8 per maund of 82.3tb., and for the later period Re. 1-2-3, showing an increase of 73 per cent. The conclusion follows, therefore, that the relation between rents and the value of produce thirty years ago was much more favourable to the landholder than it was in 1870. It is not easy

Causes of the nonenhancement of rents

are non-occupancy tenants.

to assign a sufficient reason for the forbearance of the landholders in not raising their rents. The suggestion of the settlement officer, "that the variation in harvest prices had failed to attract their attention, owing to the prevalence of cash-rents," is hardly sufficient explanat.cn. The force of custom and the large extent of culturable

Perhaps owing to large area of uncultivated lands.

Enhancement since

and available to tenants—diminishing the competition on which largely depends the possibility of enhancementseem more probable reasons.1 In every year since the settlement, enhancement suits have been numerous, showing that the causes, whatever they were, have declined in their effect in pre-

settlement. sence of the enhanced revenue demand at the last revision The number of suits for enhancement of rent was as follows of settlement. for each revenue year since 1872-73:-

			Number of	1			Number of	
Year.		enhe	incement suits.	Year.		en	hancement suits	1.
1872-73	400	•••	16	1877-78	***		146	•
1873-74	***	•••	52	1878-79	***	***	294	
1874-75	***	969	617	1879-80	•••	•••	123	
1875-76	***	•••	753	1880-81	***	***	394	
1876-77	***		623					

The settlement report furnishes statements, for each tahsil, intended to show the rates of rents paid by the various castes and Caste rents. classes of cultivators. It will suffice to note the general results 2:-" In the matter of caste and creed, apart from the presence or ¹Government Resolution (reviewing settlement report) No. 154, dated 26th January, 1881, ara. 3 Regarding Sháhjahánpur tahsíl in particular.

absence of right of occupancy, there is observed the broad division between the higher and respectable castes and classes, the sufedposh, on the one hand, and the inferior castes or lower orders, the langotposh, on the other hand. The former, or sufedposh division, includes Brahmans, Thákurs, Patháns, Saiyids, and Ahírs; and the latter, or langotposh, the other Musalmáns, Kisáns, Káchhís, and miscellaneous castes. The comparison must be made for each parganah separately, and not in the totals, as in the totals the higher or lower rent following the quality of soil of the parganah has an undue weight, and the totals in reality are not fair averages. In two out of the three parganahs of Sháhjahánpur tahsíl) the tenants-at-will pay slightly higher rates on the whole than tenants with rights of occupancy; whilst in the third (Jamaur) they pay less. This, I am satisfied, is owing to the lands held by the tenants-at-will being the poorest, and decidedly inferior to those held by the occupancy-tenants."

The result would seem to correspond with Mr. Elliott's conclusion, derived from a similar inquiry made in Farukhabad, that caste is practically not an element allowed to influence the rates of rent.¹

Details of the rent-rates found to exist in each tabsil will be found in the settlement report, and it is only necessary here to indicate Principles on which money rents assessed. the broad principles on which money-rents were assessed. Although of course they vary in their rates according to the quality of the soil. they are not affected by the actual fact of irrigation, for, as a general rule, the good lands in the district are either capable of irrigation from rivers, ponds or wells, or do not require it. The settlement report divides the rates of rent into four classes—(1) soil-rates, (2) rates on tracts, (3) all-round or summary rates, and (4) crop-rates. The second are the most common and the most popular. Gertain tracts (hár) have known local boundaries and names, such as the clay (jhábar) or the sandy (bhúr) tract, over the whole of which the same rate prevails. As a rule these are practically soil-rates. Where these well-defined tracts are absent, the third class or summary rates are usual. Crop-rates, that is, differential rates for fine and coarse crops of either harvest, are peculiar to Pawáyan and Khntár parganahs. In the case of sugarcane a special rate prevails, equal to nearly three times the ordinary rate for the same land if cropped with cereals. For this special rate, however, the cultivator has the privilege of occupying the land for two years, the period usually taken for the growth of this crop; so that the land pays for sugarcane 11 to 11 times only what it pays for wheat, &c. Similarly, garden crops (káchhiána), including poppy, pay about half as much again as the ordinary cereal rate.

Gazetteer, VII., 112.

東京の教育の選手をきるからは、東京の教育を教育を表する。 またいしょう ちゅうけん ちゅうかん ないない かんしょう しゅうしょう しゃくしゃ かん

The maxima and minima of assumed rent-rates per acre were as fol-Assumed rent-rates. lows:—

			ns. a. p.	ns. a. p.	
Homestead (gauhant)		***	8 0 0 to	3 12 0	
Loam I. (domat)	***	•••	500,	2 4 0	
Ditto II. (domat)	***	•••	3 12 0 ,	, 18 0	
Clsy (matryár)	•••	•••	400,		
Sand (bhúr)	•••	•••	280,	120	
Hard clay (dhánhar and hhápat)	***	•••	280,,	, 120	

The six classes of soil given above are all¹ found in each of the 24 circles marked off for assessment purposes, and in each of these circles more or less of difference in the rates was found to exist.

The chief agricultural castes have been mentioned in a former part of this memoir, and their general condition does not differ sub-Conditions of the cultivating classes. stantially from that of similar classes in the surrounding The descriptions given in the Farukhabad notice² will apply almost equally well to this district, at least in normal seasons. During the last decade the district has certainly suffered severely, as already stated (in Part II.3, where the decrease of cultivation was discussed. Two classes suffered heavily during the famine of 1877.78—the Kabárs and the Bhatyáras, but only the former belong to the cultivating classes. While, however, these were marked out as specially affected by the years of drought, all classes must have suffered grievously. Whether the cultivating classes, except the Kahárs, died to any extent of actual famine is a question on which some doubt exists. Mr. C. A. Elliott, Secretary to the Famine Commission, thought that the classes who suffered most were the field-labourers and rural artisans; after them the town artisans; while the cultivators escaped with little, and the landlords with no loss of life.4

Trade. The exports of the district are its agricultural products in the raw or manufactured form. These are chiefly sugar, rum, grain of all kinds, pulses, indigo, cotton, and timber. The imports are mainly European goods, metals, and salt. The railway now naturally takes the largest share of the traffic, and the following are the statistics showing the outward and inward traffic in maunds for each railway station in the district for the year 1880:—

Name of railway sta	tion.	Outwards.	Inwards.	Total.
Míránpur Katra Tilhar Sháhjahánpur Rosa junction Kahelia		Mds. 20,713 118,888 582,642 122,891 589	Mds. 15,614 81,128 400,666 270,024 937	Mds. 36,327 200,016 983,308 392,915 1,526

¹ Except the last (dhánkar), which is apparently not found in the Sháhjahánpur and Jalálabad tahsils.

² Gazetteer, VII., 115.

³ Vide supra, p. 51.

⁴ Note on the results of the inquiries made into the mortslity in the North-Western Provinces, dated 2nd May, 1879.

The above figures only show the totals of all descriptions of imports and exports; no statistics showing details are obtainable, as the district is included with the rest of Rohilkhand in a single registration "block." Returns of the traffic which enters and leaves the district by road are only available for the principal roads crossing two of the district frontiers—those separating it from (1) Oudh and (2) the Farukhabad district; and no statistics can be given of the traffic with the Budaun, Bareilly, and Pilibhit districts. From the returns of this traffic with the Oudh districts for the years 1878-79, taken at the Muhamdi, Gurí and Seramau posts, it appears that goods of all kinds, weighing in the aggregate nearly 650,000 maunds and representing a value of about 161 lakhs of rupees, passed towards the city of Shahjahanpur. The traffic from the city was valued at nearly half of the above sum. This traffic consisted chiefly of: -imports, grain, oil seeds and sugar; and exports, cofton, cotton-goods, metals, and salt. Unfortunately the posts were situated only a few miles outside the city of Shahjahaupur, and the returns therefore include a good deal of traffic destined merely to supply the local consumption of the city.

The following statement shows the road traffic between the Sháhjahánpur and Farukhabad districts:

												To	tal.
Position of post.	Year.	Direction.	Cotton.	Cotton-goods.	Grains.	Metals.	Oil-seeds.	Provisions.	Salt,	Sugar.	Miscellaneous.	Maunds.	Rupees.
			Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.		
Ganges fer- ry, outside	1876-77	Towards Sháh- jahánpur.	14	3,913	17,216	3,314	•••	33,439	2,434	•••	13,472	73,802	6,84,181
Fatchgarh.		From Sháhja- hácpur.	124	2,167	50,934	26	9,568	413		1,699	22,179	87,110	4,14,659
	1877-78	Towards Shah- jahanpur.	13	2,351	15,747	2,007	***	15,685	1,845	12	4,431	42,091	4,10,861
		From Sháhja- hánpur.	72	1,619	42,833	67	7,894	513	510	697	8,826	63,031	2,57, 6 14
	1878-79	Towards Sháh- jahánpur.		1,522	42	488	***	12,037	269	***	635	14,993	1,48,034
ļ		From Sháhja- hánpur.		387	39,231	•••	695	270		77	2,595	43,255	1,31,714

The traffic is of no great importance. Grain is exported for the consumption of Farukhabad city, and provisions (chiefly potatoes) and salt are imported in return.

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There is a little traffic down the Rámganga river, and still less on the Garra, chiefly confined in both cases to the export of bamboos and timber in rafts during the rainy season to wharves on the Ganges.

The only manufactures of any importance under European supervision are those of sugar and rum and of indigo. The two former are manufactured by the firm of Messrs. Carew and Company at their extensive works at Rosa, and a brief history of the concern may here be given¹:—

"It may be said to have commenced with the establishment of a distillery at Cawnpore by Mr. John Maxwell in 1805, which was removed in 1811 to Kolaghat on the Ramganga in the Shábjahánpur district, the rum being primarily consigned from that place to Cawnpore for colouring and invoicing to the Commissariat. After Mr. Maxweli's death the business was carried on by his son and nephew, and in 1826 they were joined by Mr. Peter Barron, a gentleman who is said to have been one of the first to hring Naini Tal into notice, and his nom de plume 'Pilgrim' still marks some of the earliest houses built there hy him. Mr. Barron, in conjunction with Mr. John O'Brien Saunders, acquired the distillery about 1832; and its site was removed to Gnnara, five miles above Kolaghat, where it remained until 1834, when, after the occurrence of a destructive fire, the present position at Rosa (a corruption of the name of the adjacent village, Rausar), five miles below Shahjahanpur, on the river Garra, was selected. The advantages of the situation were -its position in the centre of a rich sugar-producing district; the proximity of fuel in the jungles on the Garra and Khanaut rivers; and the facility of export by water, which the former of these rivers afforded during the monsoon. It must be remembered that there were no metalled or even bridged roads in those days, and of course no railway.

"In 1836 distilling was commenced at Rosa: in 1339 was made the first attempt to refine sugar: and in 1841 the firm became Saunders, Barron and Beckett, Captain Beckett having joined it. In 1847 the Calcutta agents, who had made heavy and increasing advances, specially selected and deputed to represent their interests on the spot Mr. B Russell Carew, who had heen trained in the Dhobah Sugar Company. On Mr. Barron's death and the insolvency of the Calcutta house, Mr. Carew purchased the concern at auction about 1848, and continued the head of the firm of Carew and Co. from that date till June, 1875, when the business was disposed of to a Limited Company, the former partners retaining one-half.

"From 1848, nnder Mr. Carew's management, the concern has heen successful: the demand for rum distilled here has, with the opening of railway communication, spread to the Panjáh, Lower Bengal, and to Bombay; and the declared preference which natives have for Bosa rum, when its cost is within their reach, makes it certain that the demand would be fully up to the capability of the district to yield material were the excise laws encouraging to the European distiller in this country.

"Under presente from English Chamhers of Commerce the rate of duty on Indian spirit manufactured under European supervision has been raised to that of imported foreign spirit, whilst the spirit manufactured by native processes is taxed at a lower rate. Foreign spirits, moreover, command, it is said, facilities for sale which are denied to spirit manufactured in India by Europeans.

¹ From a note kindly supplied by Mr. E. Macalester, Manager.

"But from its commencement the Rosa concern has supplied rum to the army in Bengal, and the preference shown for it gradually obtained for the firm the exclusive patronage of that province, followed, as soon as railway communication was opened, by orders for the army in Bombay. Sugar refined at Rosa is also supplied to the army in Bengal, and is sold throughout the North-Western Provinces, Ondh, and the Panjáb, with occasional demand from other Presidencies.

"The works, which are connected with the main line of the Oudh and Rohilkhan? Railway by a branch 3½ miles long, employs npwards of 1,000 men on the premises, besides the numbers indirectly employed in processing and carting raw material, fuel, &c.; and are capable of turning ont 600,000 gallous of rum per annum and about 120,000 mannds of sugar at present, and are gradually extending. The still-head duty paid to Government on rum sold to the public is close on three lakhs of rupees per annum. Sugar, which is duty-free, is generally absorbed as made. Rum also would command instant sale but for a scale of duty which prevents the native consumer from using it."

The raw material for the manufacture, stated to be purchased at a cost of over two lakhs of rupees¹ per annum, is mostly drawn from within a radius of 30 miles round the factory. Although in bad years recourse is had to more distant places, such as Fyzabad and even Gorakhpur, no attempt is made to press the cane in the factory, the pressing and first boiling being left to the cultivators. Manufacture is conducted entirely for the Indian market, and export to Calcutta (though formerly the chief object of the factory) now forms no part of its programme.²

The following note on sugar mannfacture has been supplied by Mr. D. C. Baillie, C.S:—The native process was briefly described Processes of sugar in the Budaun notice, but it may be interesting here to note manufacture, European and native. the differences between the native process and the European. as practised in Messrs. Carew and Co.'s work at Rosa. Messrs. Carew and Co., like the native manufacturers of this district, work upon ráb, that is, cane-juice boiled to such a viscidity that it crystallises on being allowed to cool. The first operation in both the European and the native process is the same: the ráb is tied up in coarse cotton bags and subjected to pressure, in order to drain away the treacle from the pure sugar crystals. The treacle so drained away is in Rosa re-boiled so as to make a lower quality sugar; by the native sugar manufacturers it is made into an inferior quality of gúr and exported. The crystals left after the treacle has been drained away are termed putri. It is the raw sugar on which the English refiner works. It consists of grains of nearly pure sugar. coated on their surface with dark syrup, and generally contains some impurities. such as sand, vegetable fibre, and, in India, dried cow-dung. The last-named substance is usually employed as a cover for the vessel in which the ráb is kept.

¹ About £16,000. ² Report on the trade of North-Western Provinces and Oudh for the year ending 31st March, 1879.

In the English process the raw sugar is dissolved in hot water in certain proportions. The solution so formed is first filtered through cotton bags in order to remove the solid impurities above referred to, and then several times through a deep bed of charcoal, to remove colour and such impurities as escape the bag-filters. The decolourized liquid is concentrated by boiling off its water in a vacuum pan till crystals have formed in proper quantity. Finally, in order to separate these crystals from the adhering "mother liquor," they are placed in the centrifugal machine. This consists essentially of a vertical metal drum, the curved walls of which are perforated by a great number of small holes, and which revolves with great speed round its axis. The centrifugal force produced by this revolution forces out the syrup through the pores of the drum, leaving the prepared sugar in the drum. The 'class' of the sugar depends on several matters: (1) whether it is made entirely from putri or whether it contains a certain proportion of the crystals deposited after treatment (by the treacle being at first drained away); (2) on the number of times it has been passed through the charcoal beds; (3) on the amount of spinning it has undergone in the centrifugal machine.

In the native process the putri is not melted, and, consequently, impurities are not removed from it. The stages are two only. The treacle left adherent to the crystals in the putri is allowed to drain itself away under the force of gravitation. The putri is for this purpose placed in a large tank, the bottom of which is formed by a cloth placed over a bamboo frame and kept there for several weeks. The draining away of the treacle is aided by a partial fermentation which the sugar undergoes during this process. In Sháhjahánpur a layer of a river weed (siwár) is laid over the top of the sugar, partly to aid fermentation, partly because the moisture from the weed, slowly filtering through the sugar, aids the draining away of the treasle. The sugar after having undergone this process is technically termed pachani. This pachani is placed on a platform in the sun, and thoroughly trodden out by the feet. shakr or native sugar ready for the market. It is in colour rather whiter than the lowest quality of sugar turned out from the Rosa factory. Its crystals are much smaller: the great difference, however, is the presence in it of a large quantity of impurities, to which every stage of the process of manufacture—from the expression of the juice to the final treading out—has contributed its share, and towards the removal of which nothing has been done. The lower qualities of Rosa sugar, owing to the superior economy of the European process—and in spite of the expensive machinery and superintendence-can be sold cheaper than native sugar is. It does not, however, in spite of its obvious advantages,

make much progress amongst native consumers. To Hindus the employment of animal charcoal during the process is a great stumbling-block, and has led to Rosa sugar being in the Punjab formally cursed with bell and book.

The other manufacture under European supervision is that of indigo at Meona in tahsil Tilhar. The Meona concern is not merely an indigo factory, but is one of the largest landed properties in the Tilhar tahsil. Started more than 70 years ago by a Frenchman named Debois, it has frequently changed hands, and is now the property of Messrs. H. Finch and J. S. Wright, both of whom reside on the estate. The head factory is at Meona near Khudáganj in parganah Jalálpur, but it has four small branch factories, at each of which the process of manufacture is carried on.

Sugar and indigo are both manufactured by natives, but sufficient has been written already regarding the processes adopted. The workshops in connection with the mission, of which mention has been made a few pages previously, may also claim to be under European supervision, but the extent of their enterprise is at present very limited.

Another manufacture of Sháhjahánpur, although conducted on a very Sháhjahánpur baib small scale, deserves to be much more widely known than it matting. is. It is that of baib matting. The baib is a grass found along the banks of the Sárda near the foot of the hills. It is dried and brought into Sháhjahánpur, and there made into matting. The fibre is not as usual twisted into string, it is simply plaited together. The matting is in point of appearance excellent, is impervious to the attacks of white-ants, and little affected by ordinary wear. Its price is very much less than that of jail hemp-matting.¹

Amongst the remaining manufactures of the district those of coarse cotton cloth, &c.

Cotton, cloth, &c.

cloth and chintz and of brass vessels may be mentioned, as well as a kind of koftgari work in the Jalálabad tahsíl, consisting of iron inlaid with gold and silver. The articles thus made are numerous, such as nut-crackers, sword-handles, &c.

From the abundance of dhák (Butea frondosa) in the district some manufacture and trade in lac might be expected; but the Collector (Mr. J. S. Porter) states that its use is confined to the manufacture of ornaments on a small scale, and that there is no export of it to other districts.

¹ Note by Mr. D. C. Baillie, C.S.

In each parganah are several towns and villages where markets are held

Markets and fairs. from once to six times weekly. The chief fairs are given in the following list:—

	1	1	· · · · · · · · · · · · · · · · · · ·	
Place.	Parganah.	Date.	Average (ap- proximate) attendance.	Ostensihle reli gious object.
Sarái Káiyán (Sháh- jahánpur).	Sháhjahán- pur.	The second Monday after the Holi.	5,000	To celebrate the rabi harvest. Devi is worshipped.
Ditto	. Ditto	Chait Sudi Tij, (3rd of bright half, March-April).	3,000	Annual fair of Saráo- gís. An idol called "Gangaur" is made and wor- shipped.
Ditto	. Ditto	Chait Sudi 9th (9th of bright half, March-April).		To celebrate the birth of Rám.
Seráman (South)	Ditto	First Monday after full moon in Asarh (June-July).		Worship of Devi.
Pirthípur Dhái	Jalálabad	Full moon in Kartik (October - Novem- ber).		Bathing in the Ganges.
Chínaur (Shábjahánpur)	Sháhjaháu- pur.	2nd of Shawwál and 11th of Zi Hijja.	4,000	Muhammadan fairs held twice a year, the day after the 'Ids.
Baleli	Ditto	Once every month on A m á v as (n e w moon).		Worship of Devi.
Mátí	Khutár	Twice a year, viz., in Jeth (May-June) Dasahra and Kártik (October - Novem- ber) Púranmási (full moon).	·	There is a temple to Devi at this place. The village is re- venue-free for its maintenance.
Bamiána	Jalálpur	Once every month on Amávas.	5,000	Worship of Devi, who has a temple here,
Manuá Bárí "	Pawáyan ,	Twice a year, viz., Jeth (May-June) Dasahra and Kártik (October-November) Fúranmási.		Worship of Mahádeo, who has a temple here, and bathing in a sacred tank.

In the following table will be found the average rate of hire paid during different years of the past quarter-century to the commoner classes of artisans and labourers:—

					1858.	1867.	1882.
Syces and horse Masons Carpenters Blacksmiths Coolies or agric	Î	 ourers	***	***	Per diem. as. 31 to 31 as. 3 as. 14 to 15	Per diem. as. 4 as 4 as, 1½ to 2	Per mensem. Rs. 3 to 5 Rs. 6 to 8 Rs. 4

The above are mere averages. Female labourers are paid slightly less, and half-grown lads get two-thirds of the full rate of wage.

From wages we pass to prices. The years selected are those which may be regarded as normal years, 1861, 1871, and 1881:—

				Aver	age :	weight	purchas	able	for on	rupee :	in	
	Articles.			1861.			1871.			1881.		
Wheat				м.	s.	c.	м.	s.	c.	М.	s.	c.
	***	•••	•••	0	85	4	0	28	2	0	21	1
Barley	***	•••	***	1	3	0	0	35	9	0	27	10
Gram	***	***	•••	0	32	6	0	24	10	0	21	5
Bájra miilet	***	***	***	0	39	8	0	28	5	0	24	
Juár ditto	•••	•••		1	1	0	0	28	4	0	26	-
Urd	***	***	•••	0	27	6	0	17	7	0	18	
Rice (best)	•••	***		0	13	4	0	6	15	0	7	10
Ditto (worst)	***	•••		0	28	8 !	0	19	0	0	15	
Arhar pulse	***	***	***	0	32	6	0	23	0	0	18	14
Másh ditto	***	***			••	į				•	••	
Múng ditto	•••	•••	7	0	30	2	0	19	7	0	17	3
Cotton, cleane	d,	•••	(0	3	4	0	2	8 !	0	2	9
Sugar, refined	***	•••		0	4	2	0	3	3	0	2	14
Do., unrefined		•••	,,,	0	6	8	0	4	0 }			
Salt				0	10	4	0	8		0	¨ 9	6
G hí	100	•••	***	0	2	10	0	1	12	0	1	12
Firewood	***			7	20		5	10		4	2	
Grass	•••	***		5	10		3	37		3	11	

Mr. Currie in his settlement report gives the following useful statement of the average harvest prices of the principal crops in each of three decades and in the last half of the third of these.

Instead of attempting to give the averages for the decade 1868-78, for which

¹ For the years 1858 and 1867 these are taken from a return published in Mr. Plowden's Wages and Prices: those for the present year have been taken from the Gazette, North-Western Provinces and Oadh, of July 22nd, 1882.

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materials are not easily available, a statement of the average harvest prices in the agricultural year 1880-81 (1288 fasli) has been added. This will sufficiently show the upward tendency of prices. It must be borne in mind, however, that the year 1880-81 followed years of famine-rates (and these again would have detracted greatly from the value of any decennial average).

Period.	Cane-juice.	Juár.	Bájra.	Wheat.	Barley.	Gram.
1838-48 1848-58 1858-68 1863-68 ear 1880-81	Rs. a. p. 2 2 8 1 11 9 2 5 1 3 0 0 3 5 0	Rs. a. p. 0 11 5 0 7 9 0 15 5 1 0 10 1 6 4	Rs. a. p. 0 12 3 0 7 10 0 15 5 1 2 3 1 8 0	Rs. a. p. 0 14 8 0 10 8 1 2 3 1 4 7 1 8 10	Rs. a. p. 0 10 0 0 6 7 0 11 2 0 12 11 1 2 5	Rs. a. p. 0 11 5 0 8 1 0 15 7 1 0 9 1 7 4

Prices were high at the commencement of the first decade, owing to the famine of 1837-39, and this has affected the average of the whole decade, which was Re. 0-14-8 per maund for wheat, as compared with Re. 0-10-8 in the second decade, and Re. 1-2-3 for the third. The price of wheat showed, therefore, an increase of 23 per cent. between the first and third decade (1838-48 and 1853-68), of 73 percent. between the second and third decade (1848-58 and 1858-68), and this becomes 95 per cent. if the last five years of the third decade (1863-68) only are taken for comparison. The further advance in the year 1881 is marked in all crops, and in wheat means an increase of about 115 per cent. since 1848-58.

The rates of interest are practically the same as those prevailing in Money-lending and interest.

Farukhabad¹ and vary from 6 to $37\frac{1}{2}$ per cent.; the lowest rate is that charged by one banker to another, or in large transactions where ample security is given, and the highest is the common bazar rate for temporary loans on personal security. The latter is a rate apparently recognised throughout the North-Western Provinces and is usually spoken of by natives as "the half and in the rupee" rate. Sometimes an and in the rupee, or 75 per cent., is enforced, but this is held even by the muchenduring Hindu peasant to he extertionate. Nothing need be added on the subject of agricultural loans to the very full account of them given in a previous volume.

The Government ser of 80 tolas is in use in the principal towns, but a Measures of weight, length, and time.

ser of 106\frac{2}{3} tolas is generally used in the villages. The ser for r\dis 118 tolas, while a ser of 100 tolas is used for transactions in refined sugar. The local kos is 1\frac{1}{3} miles, but the local yard \frac{1}{3} Gaz., VII., 124.

(gaz) is $2\frac{1}{2}$ gira longer than the English one. A gira is one-sixteenth of a yard or four fingers' breadth. The measures of time are the same as those described in the Farukhabad notice. ¹

The measure in which local caprice delights most to indulge itself with endless variations is that of area, and the local bigha is everywhere the bugbear of the settlement officer and of the revenue officials generally. Mr. Currie remarks:—

"The bigha on which all transactions are carried on between the zamindars and the cultivators is the village (gauhani) or kachcha bigha. It varies much in different parts of the district, but usually bears some nominal proportion to the pakka or standard bigha of last settlement, and runs generally from 6 to 6\frac{1}{4} kachcha bighas to the acre. It varies, however, in different neighbouring villages and even in different parts of the same village. The fluctuations are greatest in Tilhar tahsil. In tahsils Shahjahanpur and Pawayan the proportion is generally 3\frac{3}{4} kachcha to one pakka bigha, and in Jalalabad usually four.

"In enhancing rents it is necessary to work out rates on the pakha bigha and then distribute them on the kachcha bigha; and in enhancement snits I have endeavoured to fix some proportion, 3½, 3½ or 4 kachcha to one pakka bigha, whichever was the nearest on a large area in the village concerved. It is simply impossible to force a standard kachcha bigha on the people so long as the Government insists on keeping up a pakka bigha. It was tried at last settlement and failed signally. It might have been done now if the pakka bigha had been dropped altogether and the measurement made in acres, and a standard kachcha bigha had been fixed at one-sixth of an acre. Now there is no such thing as a standard kachcha bigha, not even a traditional standard as in Bareilly and elsewhere."

It has been usual in former notices to give some account of the district District receipts income and expenditure. The frequent changes in classification of the various heads of account render it impossible to give detailed comparative statements of any value for a series of years, but the totals for earlier years (which are, however, only approximately accurate) can be given:—

ato, can	6 B					Revenue.	Expenditure.2
						Rs,	Rs.
1858-59	•••	•••	***	***	***	10,45,113	1,73,565
1860-61		•••	***	***	•••	12,14,068	2,09,000
1970-71				•••	•••	12,02,323	3,48,411

For 1880-81 the figures can be given in detail; but only the heads which constitute the substantive accounts of Government, designated service heads, have been furnished by the Accountant-General and of these some, it will be observed, are blank for this district. Besides these there are what are called debt heads, comprising the accounts of sums repayable by or to Government, such as deposits, loans, &c., which cannot, therefore, be strictly regarded as part of the district receipts and expenditure.

¹ Ibid., p. 126 et seqq. 2 i.e., in civil administration.

Heads of receipts.	1880-81.	Heads of charges.	1880-81.
	Rs.		Rs.
1. Land revenue 2. Excise on spirits and drugs, 3. Assessed taxes 4. Provincial rates 5. Stamps 6. Registration 7. Fost-office 8. Minor departments 9. Law and justice 10. Police 11. Education 12. Medical 13. Stationery and printing 14. Interest 15. Receipts in aid of superannuation, retired, and compassionate allowances 16. Miscellaneous 17. Irrigation and navigation 18. Other public works	12,15,438 3,37,716 26,292 2,13,212 1,24,380 14,964 90 10 780 6,361 877 10 8 3,079 595 15,452	1. Interest on founded and unfounded debt 2. Interest on service funds and other accounts 3. Refunds and drawbacks 4. Land-revenue 5. Excise on spirits and drugs 6. Assessed taxes 7. Provincial rates 8. Stamps 9. Registration 10. Post-office 11. Administration 12. Minor departments 13. Law and justice 14. Police 15. Education 16. Ecclesiastical 17. Medical services 18. Stationery and printing 19. Political agencies 20. Allowances and assignments under treaties and engagements 21. Superannuation, retired, and compassionate allowances 22. Miscellaneous 23. Famine relief 24. Irrigation and navigation	2,637 1,57,624 2,558 85 1,185 10,462 3,004 292 95,998 1,38,765 26,537 10,034 16,213 1,350 899 14,948 2,620 1,337
Total	19,69,254	25. Other public works Total	4,88,195

With regard to the system of local self-government or decentralization

Local rates and lately introduced, it is only necessary to mention that a self-government. transfer has been made to district and local committees of the control of all educational and medical institutions and a considerable part of the work formerly undertaken by the Public Works Department. It is too soon yet to say anything as to the working of this important measure, but from the Government resolution dealing with the transfer of funds, it appears that many of the districts showed a deficit when the charges to be debited under the new system were compared with the receipts from the local rates. The reason of this, it may be noted, is that these are levied in the form of uniform rates upon the annual value or upon the cultivated area of the estates comprised in each district, so that "while in some instances rich and highly-assessed districts enjoy a local income which more than suffices for their needs in the way of police, education, medical charity, and the maintenance of buildings

and communications, other poorer and more lightly assessed tracts, with similar and often greater wants, cannot meet their liabilities." 1

The position of this district is shown as follows:—The balance of local cess available (1882-83) for local expenditure, after deducting further rate and percentage for canals and railways, was Rs. 1,08,450. Of this, general establishments (district dâk, lunatic asylum, inspection of schools, training schools, district sanitation, department of agriculture and commerce) required Rs. 10,180; leaving Rs. 98,270 available for expenditure on education, medical charges, and village watchmen. As this expenditure is normally estimated at Rs. 1,03,990, a deficit of Rs. 5,720 is found to exist. But on public works a normal expenditure of Rs. 34,990 is annually required, so that we have a total deficit (or excess of charges over receipts from local cess) of Rs. 40,710. The only possible remedy for this state of affairs is that indicated in the resolution above quoted—namely, that the Local Government will step in and subsidize the district by a grant from other funds.

Municipalities and diture, as the taxes which provide them are levied for local house-tax towns. purposes and do not form part of the available income for the government of the country, although, by relieving Government from certain charges that would otherwise have to be paid out of Imperial funds, they do indirectly lighten the financial burden. Details of municipal income and expenditure are given in the accounts of the two municipalities, Sháhjahánpur and Tilhar. Their aggregate income in 1880-81 was Rs. 90,697, and their aggregate expenditure Rs. 86,971. The income and outlay of the house-tax towns—five in number²—will be found under the separate notices of them.

The actual assessment of the income of the district at six pies in the rupee Income and license (calculated upon profits exceeding Rs. 500 for the purposes taxes. of the income-tax of 1870, during 1870-71 was Rs. 83,013. There were 543 incomes between Rs. 500 and 750 per annum, 246 between 750 and 1,000, 308 between 1,000 and 2,000, 309 between 2,000 and 10,000. 26 between 10,000 and 1,00,000, and 1 above 1,00,000; total persons assessed 1,433. The assessment in 1871-72 was Rs. 25,942, and the number assessed In 1872-73 these were Rs. 24,004 and 772 respectively. The licensetax levied under Act II. of 1878 yielded in 1881-82 a gross sum of Rs. 24,860 (including Rs. 100 fines), collected from 908 persons; and, after deducting the cost of collection, the net produce of the tax, according to the official report, 1 Resolution No. 36 of 1882, dated 13th April. ² Jalálabad, Pawáyan, Khudáganj, Míránpur Katra, and Barágáon.

was Rs. 23,701-12-0. The incidence of this taxation per thousand of the total population was, in towns with a population exceeding 5,000, Rs. 126.5, and the number of persons taxed per thousand, 4; while, in smaller towns and villages, the incidence was only Rs. 18.7, and the number taxed 1 in a thousand. Judged by net collections Sháhjahánpur ranked twenty-first in the North-West Provinces in 1881-82. The net collections on account of the license-tax for each year since its imposition have been as follows:—1877, Rs. 13,148; 1878, Rs. 21,408; 1879, Rs. 34,912; 1880, Rs. 25,258; 1881, Rs. 23,701.

Under the important head of excise there has been a constant improvement in gross and net receipts since 1877-78. The receipts fell slightly in that year, which, it will be remembered, was a year of drought and scarcity. The system in force up to the year 1880-81 over the whole district, except Pawáyan, was that known as the 'modified distillery' system. In Pawáyan the 'out-still' system was introduced tentatively in 1880-81 and has been subsequently introduced into Jalálabad. Excise collections may be shown for five years as follows:—

Year.	Still-head duty.	Distillery fees.	Fees for license to sell native or Eng- lish liquor.	Drugs.	Madak ande handu.	Tari.	Opium.	Fines and miscel- laneous.	Gross receipts.	Gross charges.	Net receipts,
1876-77 1877-78 1878-79 1879-80 1880-81	Rs. 2,29,691 2.31,281 2.64,346 2,80,715 3,06,777	Rs. 8 24 20 22 11	9,243 9,236	Rs. 9,234 7,658 6,082 8,484 8,007	1,038 967 1,520	Bs. 98 135 226 145 154	5,610 6,080 8,594	182 517 126	Rs. 2,56,680 2,55,171 2,87,524 3,15,092 3,41,938	3,327 2,431 2,532	2,51,844 2,85,093 3,12,560

Stamp duties are collected under the Stamp Act (I. of 1879) and Court-fees

Act (VII. of 1870). The following table shows for the same
period as the last the revenue and charges under this head:—

Year.	Hundi and ad- hesive stamps.	Blue-and-black document stamps,	Court.fee stamps.	Duties, penal- ties, and mis- cellaneous,	Total receipts.	Gross charges.	Net receipts.
1876-77 1877-78 . 1878-79 1879-80	2,665 3,144 2,687	Rs. 19,635 19,941 18,616 22,450 26,156	Rs. 98,992 77,459 88,780 90,762 95,437	Rs. 210 49 66 101 196	Rs. 1,21,751 1,00,114 1,10,606 1,16,000 1,24,330	Rs. 1,370 1,239 1,259 1,793 2,324	Rs. 1,20,381 98,875 1,09,347 1,14,207 1,22,006

From Annual Report on license-tax for 1881-82.

In 1880-81 there were 5,293 documents registered under the Registration.

Registration.

Registration.

Registration.

Registration.

Registration.

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Registration.

Registration.

The expenses of establishment and other charges amounted during the same year to Rs. 3,882. The total value of all property affected by registered documents is returned as Rs. 15,96,929, of which Rs. 12,74,120 represents immoveable and the remainder moveable property.

Connected with the subject of judicial receipts and expenditure is the number of cases tried. These amounted in 1880 to 13,896, of which 8,353 were decided by civil, 2,906 by criminal, and 2,637 by revenue courts. The following statement shows the number of suits and appeals instituted in the civil courts of the district for four years during the past 20 years:—

				1865.	1870.	1875.	1880,
Number	of	suits and appeals	***	4,068	6,670	6,510	8,353

From this it would appear that the amount of ligitation has more than doubled since 1865.

The medical charges are in great part incurred at one central and five branch dispensaries. The first is at Shahjahanpur; the Medical charges and sanitary statisothers at Katra, Gularía, Jalálabad, Tilhar, and Pawáyan.1 These branch dispensaries are all of the first class, except Pawayan, which was first opened as a second class dispensary in 1880. Katra and Gularía dispensaries have each invested funds to the amount of Rs. 8,000. The total district expenditure on dispensaries was, in 1881, Rs. 6,733. of which 44.7 per cent. was defrayed by Government, the rest being paid from municipal funds, interest on investments, and subscriptions. The total number of patients, both in-door and out-door, in 1881, was 32,387, including 6 Europeans, 26 Eurasians, 16,874 Hindús, 14,882 Musalmáns, and 599 of other classes. The average daily attendance was 322:56, and the ratio per cent. of men 58:24, of women 17:27, and of children 24:49. At the central dispensary 172 major operations (49 on the eye) were performed. 23tb. 4oz. of cinchona febrifuge, at a cost of Rs. 407, were distributed on account of the fever epidemic during 1881. Malarious fevers and calculus in the bladder are common. The excess of the former is attributed to the proximity to the Tarái.

¹ The Lodipur Mission dispensary get only European medicines from Government.

The principal causes of mortality during the five years 1876-80 may be shown in tabular form as follows:—

,	Year,		Hever.	Small-pox.	Bowel complaint.	Cholera.	Other causes.	Total.	Proportion of deaths to 1,000 of population.
1876	***		18,919	1,237	5,270	478	3.717	29,621	34 04
1877	***	•••	15,680	662	5,134	1	4,078	25,555	29 37
1878	***	•••	24,690	3,620	14,711	535	6,470	49,626	57.04
1879	***	•••	39,592	450	2,373	326	3,878	46,619	53.59
1880	•••	••• [19,540	46	2,985	4,655	2,621	29,847	34 30
Average	•••		23,684	1,203	6,094	1,199	4,075	36,258	41 67

The excessive mortality in the years 1877-78, aggregating 96,245 deaths, of which 64,282 are attributed to fever alone, has been already Fever. referred to in connection with the history of the famine of that year. There was no head in the returns for deaths by privation, but these were all returned either as cases of fever or death from "other causes." Small-pox was severe in 1878, but less so in Shahjahanpur than in Hardoi, Sitapur and other Oudh districts. Cholera has twice visit-Small-pox. ed the district severely in the last ten years-once in 1872, when 4.6 per 1,000 died of it; and again in 1880, when 6 per 1,000 were carried off by the disease: the months of prevalence in 1880 Cholers. were August, September, and October. Minor outbreaks occurred in 1875, 1876, 1878, and 1879.

The statistics of vaccination for the year 1881-82 are as follows:—average number of vaccinators employed 13; total number of persons successfully vaccinated 18,201, at a total cost of Rs. 1,664.

Some account of the treatment of diseases by native physicians and of native medicines will be found in previous volumes.² The description given by the late Dr. W. P. Harris, a former civil surgeon of this district, does not differ essentially from those given in 1 Four in every 1,000 died of it. In 1873 there was a still more severe outbreak, in which five in every 1,000 died Indeed, no year from 1870 to 1879 was free from a visitation, but in 1880 the disease was unusually absent in these provinces.

2 Gaz., IV., 403; V., 134, 341;

VII., 7:3-16 ; VII., 133.

former notices. He mentions that rose-water is regarded as a specific for cholera, and that an infusion of kerala (Luffa amara) is a very popular remedy for enlarged spleen.

The most important contagious diseases to which cattle and sheep are liable are the following:—rinderpest, known under numerous names in various parts of India, but generally in these provinces as bedan, bhawáni, chitka, chera, debí, gauthán, sítla, mahámai, maindh, or sír; anthrax-fever in its various forms, one of these, known as gutaria (a malignant sore-throat), being not uncommon in Sháhjahánpur; foot-and-mouth disease, locally known as pakka or khura and sometimes khur-pakka; and pleuro-pneumonia,—but the last is not apparently known in this district. The foot-and-mouth disease is said rarely to kill, but to leave the animals it attacks weak and sickly. Descriptions, more or less full, of these diseases have been given in previous volumes, and for more complete accounts of the various names, symptoms, and modes of treatment the reader may be referred to Dr. Hallen's Manual of Cattle Disease in India.

All that is known of the early history of this district has been told in the accounts of the other portions of Rohilkhand.4 The briefest History. recapitulation will, therefore, suffice. Probably the kings of Panchala were the earliest rulers of this part of the country. The capital of its northern division, Ahichhatra (now Rámnagar),5 was at no great distance. But beyond conjecture there is nothing to give us any clue to the real state of the country before the seventh century of our era, when the Chinese pilgrim, Hwen Thsang, made his memorable travels through Northern India. But what he has left on record of Ahichhatra has already been mentioned in the Bareilly notice; and he tells us nothing specially about the tract now constituting the Sháhjahánpur district, unless it be that he gives the data on which General Cunningham concludes that the district of Ahichhatra included "the eastern half of Rohilkhand, lying between the northern hills and the Ganges, from Pilibhít on the west to Khairábad near the Ghágra river on the east." The pilgrim's route lay outside the limits of the present Shabjahanpur district.

The ruins of an old fort and tank at Máti, in the north of Khutár parganah, are attributed to the mythical hero, Rája Ben, of whom all that is probably ascertainable from local legends has been stated in the notice of

¹ It is doubtful whether this should be classed as a form of anthrax-fever. See Hallen's Manual of Cattle Disease (1871).

2 Khur is H. for hoof, and the name refers probably to a hardening of the hoof.

3 Gaz, V., 133, 341; VI., 428, 576; VII, 134.

4 See Gaz., V, 89-108, 341-356, 643-674, and under Moradabad.

5 See Gaz., V., 817, for a full account of Ahíchhatra and its modern synonym Rámdagar.

Bijnor.¹ He is popularly held to have been a Chakravartti or universal emperor and is represented as a persistent opponent of Bráhman pretensions. The Ahírs of this district claim him as one of the most famous scions of their race,² but other clans make a like claim. His date has been supposed to be not later than the eleventh century of the Christian era.

The end of the twelfth century has been fixed for the probable commencement of the inroads of the Katehria Rájputs into Rohilkhand, and, until the end of the sixteenth century, the process of supplanting the aboriginal races, the Ahirs, Bhúnhars, Bhínhars or Bhíls, continued, their place being taken by the various Rájput tribes whose hold on the land has continued to the present day. A writer in the Calcutta Review³ points out that neither of the usual suppositions regarding Rohilkhand—that it is conterminous with the country called Katehr and that the name Katehr is derived from the Katehría Rájputs—is correct. The tract (mulk) known as Katehr is only a part of the present Rohilkhand and the Katehrías were so called from living in Katehr. The following extract explains more fully the writer's conception of Katehr:—

"Barni in his Tarkh i-Ftroz Shaii describes the severity with which Balban put down the revolt in Katchr in 665 A.H [1267 A.D.], by saying that the stench of the dead bodies reached up to the Gauges, which would be nonsense if the river were the boundary of the country. Further, although the old name has been superseded by a new one, the term Katehr is in common use still. The country around Robilkhand is divided into different mulks or countries. The high land on the right bank of the Ganges is mulk Pahára; the valley of the Ganges itself is mulk Kliadar; and to this succeeds the sandy soil on the left bank of the valley called mulk Bhur. The last stretches for some distance away from the river and is succeeded by the mulk Katehr, while beyond the Ramganga lies mulk Tarai. These distinctions then depend on the character of the soil. The distinction between the mulk Bhur and mulk Katehr is arbitrarythat is, it does not follow any river or other geographical feature of the country, but it is none the less clearly marked. The soil of mulk Katehr, though far more productive, is harder and more difficult to work than that of mulk Bhur, and it therefore seems exceedingly probable that the word Katehr is a corruption of the Hindi word kathor, meaning 'hard.' Into this mulk Katehr (of which the capital was Lakhnor, now Shahabad), the Mnhammadans never penetrated till the reign of Sháhjahán,4 though they early acquired the mulks Khádar and Bhúr."

This last assertion may seem to require some modification, as native historians recount several earlier invasious of Katehr, details of which will be found in the Bareilly and Moradabad notices. The part of Katehr, to which most of the present district of Sháhjahánpur belonged, was known at the time of the Aín-i-Akbari by the name Gola (still retained by a village in parganah Pawáyan). Its division into tappas and villages and the subsequent distribution of these into the existing parganahs of the district have been already

¹ Gaz., V., 341. Mr. Carlleyle suggests that "Vena (or 8en) Chakravartti" may be a Hindúised form of the name of the famons so-called Indo-Scythic King "Wema Kadphi-es" Arch. Rep., XII., 32. See also Beale's Fah-Hian, pp 34, 35, 63.

3 Article on "The Ruhela Afghans," by R. S. W.

4A. D. 1605-57.

described.1 The following may be added to what has been there stated:-Kánt Gola, as the greater part of the tract now known as the Sháhjahánpur district was often called by the old historians, these being the names of two of Akbar's maháls or parganahs, is mentioned in the Akbarnáma as one of the places to which the ravages of that strange personage, Kumber Diwána, were extended until he was defeated by Rukn Khán. But Sir Henry Elliot thought that an earlier mention of it might be traced in the statement by Firishta that Hisám-ul-Mulk was, in A.D. 1377, appointed to the Government of Oudh, Sambhal and Korla, Korla being, he suggests, a mis-spelling for Gola. If proof of its existence at that time be needed, it is found in the mention of Gola made by Ziá-ud-dín Barni, a historian who lived in the reign of Alá-ud-dín Khilji (A.D. 1296 to 1316). Conjecture has even been pushed so far as to find Gola under the name of Ho-li, a place mentioned by the Chinese traveller Fah-Hian (A.D. 399).2 But General Cunningham identifies the latter with the Nava-devakula of Hwen Thsang, the position of which he finds somewhere near Naubatganj, opposite Nánámau ferry (in the Cawnpore district). The forest itself no longer exists and is supposed to have been swept away by the Ganges.

But leaving conjecture for history, we find distinct mention of Kánt-o-Gola³

Kánt-o-Gola in in the A'în-î-Akbari, where we read that in the 13th year of the A'in-î-Akbari. Akbar's reign Husain Khán, nick-named Tukria (the patcher), was transferred from the jágir of Lakhnau to that of Kánt-o-Gola, and that his exacting behaviour towards Hindús and his expeditions against their temples annoyed Akbar very much. He ultimately died of wounds inflicted in a private expedition he made against Basantpur in Kumaon (1575).

The city of Sháhjahánpur was founded in 1647, in the reign of the Foundation of emperor Sháhjahán, by a body of Patháns under Bahádur Sháhjahánpur, 1647. Khán and Diler Khán, on a site which bore the name Noner Khera. Its neighbourhood was previously, it is said, inhabited by Gújars, who defended it by a fort, erected at the junction of the Garra and Khanaut rivers by Maghi and Bhola, two of their leaders. In the reign of Sháhjahán, Diler Khán and Bahádur Khán, two soldiers of fortune who held the Kanauj and Kálpi sarkárs in jágír, having suffered a loss of five lákhs of rupees' worth of property at Kánt, while on its way from Dehli to Kanauj, received permission from the emperor to punish the plunderers. Diler Khán marched with an army, and in a fight at Chinaur, near Sháhjahánpur, defeated the Báchhal

¹ Supra. p 5.

2 Suppl Gloss., II.-168.

3 The "o" is merely the Persian conjunction "and".

4 From his ordering the Hindús to wear a patch (tukra) near th shoulder.

5 For a further account of this jágírdár, who is called "the Bayard and the Don Quixote of Akbar's reign," see Blochmann's Ain, p. 372.

and Gaur Thákurs who were opposed to them. It is said that 1,100 Mnsalmáns fell in this action and 13,000 men, women and children of the Hindús were killed in flight or massacred by the victorious Patháns. The tombs of those who fell on that day are still visited by their descendants at the two festivals of the 'Id.

Diler Khán annonnced his victory to Sháhjahán, who bestowed on him 14 villages and ordered him to build a fort. This he did, and the site selected for his fort is said to have been the Noner Khera, near the junction of the Khanaut and Garra rivers, at or close by the spot where the Gújars had had theirs previonsly. He caused two muhallas to be built and called them Dilerganj and Bahádnrganj after himself and his brother, Bahádur Khán. The latter was at this time engaged in the emperor's war with the tribes beyond the Indus, and, at the invitation of Diler Khán, came to the new settlement, bringing with him a large body of Afgháns belonging to 52 different tribes. These he settled near the fort, and they built for themselves, tribe by tribe, separate muhallas. Nineteen of them remain to this day and are still known by the names of tribes inhabiting the mountains beyond the Khaibar. The population of the city was further increased by the forcible conversion of large numbers of Hindús to the faith of Islám, who thereupon came to reside here.

There is a work called the Sháhjahánpur-náma or Anhár-ul-bahr (lit. ' rivers of the sea'), written in Persian and bearing the date 1255H. (1839), which professes to give the genealogies of the principal Afghán settlers.2 The author's name does not appear, but he tells us that his brother, Muhammad Khán, was a poet who wrote under the assumed name of Ahmad, and he has The history is divided into five introduced some of his verses into this work. chapters, fantastically called rivers (nahr) and each chapter into sections styled The first chapter is devoted to an account of the Nawab Umdat-ul-mulk Bahádur Khán, his marriages and children. Of these last he had nineteen, ten of whom were sons; and to each son and his descendants the writer allots a section. The second chapter treats similarly of t' Nawab Diler Khan; the third of the Nawab 'Inayat Khan; the fourt's the Nawab Yúsuf Khán; and the fifth of the Nawab Muhammad Khé of the Nawab Darya Khan, whose place of origin was a village called arbar, some miles to the north-east of Peshawar, which with some oth villages belonged to Darya Khán.

The writer prefaces his work by an account of Darya Kharho belonged to the Daudzai tribe, and was engaged in agriculture and trng in horses.

Note by the late Mr. George Butt, C.S.

We are indebted to M. S. Howell, C.S.
for the loan of a manuscript copy of this work. This copy is territory worm eaten and has been scored over in parts, so that much of it is illegible.

The last occupation brought him to Hindnstan, where he married a daughter of Rnkn-ud-dín, of Hasanpur, a village near the site of the Bahádur-katra which was afterwards founded (the writer tells us) by 'Umdat-ul-mnlk Bahádnr Khán, who was the eldest son of the marriage. The name of this son was originally Sarabdál Khán. When he was 11 years of age he came under the notice of Khán Jahán Lodi, who was out on a shooting expedition and chanced to arrive at Darya Khán's homestead, worn out with the chase. Khán Jahán is represented as carrying back to the royal tent both Darya Khán and his young son, and presenting the former to Jahángír as a live tiger he had captured. The emperor, pleased with the conceit, bestowed an appointment upon Darya Khán. who then proceeded with his son to Hindustán. After a time Darya Khán was attached to the household of the prince Sultán Khurram, afterwards Sháh Jahán, and held the office of commander of three thousand horse and foot, which was changed during the lifetime of Jahángir to a command of four thousand. Darya Khán left five sons, three of whom were by his first wife, Paibari, a daughter of Rnkn-ud-din. The first of these was the Sarabdal Khan mentioned above, who obtained the title by which he is more generally known, 'Umdatul-mulk Bahádur Khán Chaghtai; the second was 'Ináyat Khán, whose descendants still live in Bahadur-katra; the third, Muhammad Khan, who was drowned during an invasion of the Dakhan and left no issue; the fourth, Jalál Khán, who in the reign of Sháh Jahán obtained the title Diler Khán and in the reign of 'Álamgír (Aurangzeb) built the fort of Sháhabad, where he took up his abode, and his descendants are still found in that town. The fifth was Diwán Yúsuf Khán, who settled at Nakra, a place to the south-east of Sháhabad, still occupied by his descendants. Both the last two, Diler Khán and Yúsuf Khán, were the sons of Darya Khán by his second wife, Raba'ah Bibi, of the Afghin tribe Gigyáni.

The writer narrates an incident in the lives of Darya Khán and Bahádur hán which may be of sufficient interest to notice briefly, if only as a specimen Great kind of information to be derived from works like the one under notice. Kkha Khán had joined Khán Jahán's rebellion and followed that prince to of thui, and. In one of the encounters in which Bahadur Khan, Darya Khan's Bundelkhahting on the emperor's side, Darya Khán fell mortally wounded. son, was in happened to pass by where his father lay. The latter had sufficient count of this chief see Beale's Oriental Biographical Dictionary.

the author is referring to a

Bahadur Khawally gives the date of this event as 1036 H. (626 A. D.) and quotes 1 For an ad adding a bis authority. According to the Taithh-i-Khan Jahan Lodi author parenthetic and was slain by the Imperial troops in the reign of Shat Jahan, A D. the Taithh-i-Shahjar referred to in the text is placed in the last year of Jahangir's reign. Khan Jahan rebelled the last thing we can expect in these native annuls, and it is possible 1631, while the encounts different battle from that of 1631.

But consistency in dates is

strength left to implore his son to place his (Bahádur Khán's) signet-ring in his mouth, "so that when strangers sever my head from my body and send it in among the rest to the royal camp to claim the reward, you, my son, may be able to have it recognized and declare that it was yon who cut off my head." Bahádur Khán placed his signet-ring in his father's mouth, and shortly afterwards some Bundelas came and cut off Darya Kháu's head and carried it on a spear to the royal camp. Bahádur Khán sent in his claim, and it was at once substantiated by the finding of the signet-ring. This incident led to the adoption of a red standard by Bahádur Khán and his descendants, which Sháh Jahán was pleased to permit. Darya Khán's body was buried at Dholpur-bári.

It is scarcely worth while perhaps to occupy space with the wearisome recital of the family histories of these personages, as their exploits are not very intimately connected with the history of Sháhjahánpur. It may be mentioned, however, in this connection that there is another native work, the Akhbár-i-Muhabbat, which deals with them and has been honored with a brief notice, but rather an unfavourable one, in Sir H. Elliot's History (VIII., p. 366). Besides tracing the origin of the family, to which the author belonged, through Diler Khán, Darya Khán, Saul, Abraham and Noah up to Adam, this work professes to be a general history of India from the time of the Ghaznavides to the accession of Muhammad Akbar II., at the close of the year 1803.

From the time of the founding of the city up to the acquisition of Rohilkhand by Ali Muhammad Khán, the Rohilla chieftain Rohilla rule, 1720. Shahjahanpur and the neighbouring territory apparently remained under the nominal rule of the Musalmán governor of Budaun. rise of Ali Muhammad Khán to power has been sufficiently sketched in the Bareilly and Moradabad notices, and it is enough to state here that after the plunder of Dehli in 1739 by Nádir Sháh, and owing to the state of apathy into which the Imperial court had sunk, he was allowed to add to his previous acquisitions so far as to possess himself of the whole of Rohilkhand. date of his taking possession of Sháhjahánpur is not known, but it was probably about 1720. Safdar Jang, the Súbadár of Oudh, coveted the rich country of Rohilkhand, which would have given him a strong frontier on the Ganges, but which, in the hands of an enterprising and capable man, was to him a standing menace. The story of the intrigues of Safdar Jang at the court of Dehli and the surrender of Ali Muhammad after a siege at Bangarh, conducted by the emperor in person—followed, however, by his speedy release and the conferment on him of a command in Sirhind—is only incidentally connected with the history of the district. After Ahmad Shah Abdali's first invasion (1748) Ali Muhammad recovered his former possessions and retained them till his death in September, 1748. In the complications that followed this event Háfiz Rahmat Khán obtained as his share a large part of Sháhjahánpur, one parganah in Budaun and Bijnor, and the present territory of Rámpur.

The history of Rohilkhand from the death of Ali Muhammad to 1774, when it was overrun by the Nawáb Wazír of Oudh with the aid of Warren Hastings, need not be repeated here. But although during that period the district was nominally under the rule of the Rohilla chiefs, the latter never had very complete control in the Gola or Kánt parganahs which comprised the northern and eastern parts of the present district, where the Gaur and Katehria Thákurs retained their independence. In the west Rohilla authority was firmly established. Sháhjahánpur, indeed, lying on the border between Oudh and Rohilkhand, formed a sort of debatable land between the two provinces, but the sympathies and connections of the Sháhjahánpur Patháns lay always, we are told, with Oudh rather than with the Rohillas.

Some account of the final scene which closed the period of Rohilla rule is necessary to supplement that given in the Bareilly notice.² It was at Mírán-púr Katra in this district that the great battle took place in which Háfiz Rahmat Khán was killed and the country became a prey to the conquerors—the Súbadár or Nawáb Wazír and his allies the English. The writer in the Calcutta Review, already quoted, gives the following account of the action:—

"The attack of these formidable foes was prefaced by several warnings, but still the invasion found the Rohillas as unprepared as they were twelve months hefore to meet the Marhattas. Payment [of the snm claimed on the bonds given to the Marhattas to induce their retirement on a former occasion] was refused, but the Khansama, the paymaster, and the sons of Dúndi Khán huug back from the confederacy. At length Háfiz Rahmat marched at the head of a force consisting of 24,000 horse and foot, 4,000 rocketmen and 60 pieces of artillery, to Miránpar Katra, where he entrenched himself in the mango orchards surrounding the village. Delay was valuable to him as his forces were daily increasing, while the lateness of the season was dangerous to the allies. The English and the Súbadár had by this time advanced to Tilhar and determining to bring the Robillas speedily to action, they made a feint of attacking Pilibhít, where Háfiz Rahmat's family then was. This had the desired effect, and Háfiz Rahmat marched ont of his entrenchments on 23rd April. 1774, only to find the enemy drawn up in line of battle to receive him. The surprise was complete; an action could not be avoided but there was no time to follow any regular plan in the battle. The action was a mere cannonade in which the English, with their superior gnns, superior powder and superior discipline. had a decided advantage. Some charges of cavalry were attempted, but without success. At length Hafiz Rahmat was struck in the breast by a cannon-shot and fell. With the loss of their leader hope left his army, and it soon broke its ranks and fled, leaving 2,000 dead on the field,"

¹ See tabular statement s. pra, p. 3. ² Gaz., V., 668.

The rule of the Nawáb Wazírs over Rohilkhand lasted from 1774 to 1801,

Cession to the when it was ceded to the English by a treaty of ten articles settled through the Hon'ble H. Wellesley and LieutenantColonel Scott with the Nawáb Wazír in Lucknow on the 10th November, 1801. Possession under the terms of the treaty began from the 22nd of September previously. Thenceforward no event of political significance occurred until the mutiny, and the fiscal history of the district has been already given.

The story of the mutiny in Sháhjahánpur has been often told, but by no The mutiny and one perhaps more fully than by Mr. G. P. Money, whose rebellion of 1857. narrative¹, written shortly after the re-occupation of the district, will be mainly followed in these pages.

Intelligence of the Meerut and Delhi outbreaks reached Sháhjahánpur towards the middle of May, 1857, and just then one or two fires occurred, which clearly showed the civil and military authorities that the native troops sympathized with the mutinons acts occurring at other stations. The attention of the authorities was further keenly aroused by reports which continually reached them of the manner in which the sepoys talked of the new cart ridges that had been served out. Idle stories also circulated about the flour they were using for their food, which was said to be mixed with pounded bones.

On the 17th May, Mr. Ricketts, the magistrate-collector of the district, returned from leave, displacing Mr. Bramley, who had been Early warnings. acting for him for the previous three months. 25th May, the first day of the 'I'd festival, the sepoys told their officers of a rumour current that the next day, on the occasion of a large annual fair called 'Chinaur-ká-mela' held near cantonments at a village of that name close to the burial-ground of some of the principal Patháns, the city people intended to plunder the Government treasury. The officer commanding the regiment, thinking it would show the sepoys that they still put confidence in them, ordered the several station guards to be increased and the sentries to be doubled. order appears to have had quite a contrary effect to that intended, for the sepoys immediately caught hold of it as a grievance, and said that they were being punished for refusing to bite the cartridges. Mr. Ricketts, hearing this, went to the officer commanding and suggested that the extra sentry should be taken off; but this was not done. "It is possible," writes Mr. Money "that the sepoys, who clearly were then plotting mutiny, were annoyed at not being able

1 "Narrative of events attending the outbreak of disturbances and the restoration of authority in the district of Shahjahanpur in 1857-58," by G. P. Money, Esq., Magistrate and Collector of Shahjahanpur, dated 9th September, 1858.

1857):--

to get to the fair, owing to their extra duty, and vented their ill-humour in remarks about the cartridges. The report made to the officers of the intention to plunder the treasury was perhaps an exaggeration of some half-conceived design, and may have been brought to the notice of the officers by some sepoys not implicated in the intended mutiny. It was generally believed among the officers of the 28th Regiment that, in case of a mutiny, about 500 of the sepoys would remain faithful, and this confidence was strengthened from the fact that out of that number there were about 150 Sikhs." Two or three days previous to the outbreak, a circumstance had occurred which plainly showed the state of feeling among the sepoys. A bill to the amount of Rs. 2,000 was cashed, and as the money was being taken out of the treasury, the sentry was heard to say—"I will let the money go this time, but no more shall be taken out."

Nothing further happened until the eventful morning of Sunday, 31st

Murderous attack
at the church, 31st
May, when the regiment broke out into open mutiny, and
commenced a murderous attack upon the Europeans
assembled, at the time, in the church. An account of this
historic tragedy is given in the narrative of Mr. Charles Jenkins, assistant
magistrate, who survived it only to fall in the massacre at Muhamdi.

Mr.Jenkins' letter.

He wrote as follows (letter to Secretary to Government,
North-Western Provinces, dated Muhamdi, June 2nd,

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"On the 31st nltimo (May) Mr. Ricketts 1 and myself, together with most of the officers and ladies of 28th Native Infantry, were attending divine service, when, with a yell, six or seven sepoys, armed with talwars and lathis rushed in upon us. Ricketts received one talwar wound as he stood by my side, when he ran through the vestry door and must have been cut down by some mutineers who were waiting outside. Captain Lysaght with some other officers and myself succeeded in closing the church doors against our murderous assailants, who ran on the approach of a single man (Captain Sneyd) with a gun. About 100 sepoys rallied round us and our servants brought us guns and pistols, &c. We placed all the ladies in the turret, and for rather less than an hour held our position, and were joined by all the officers of the 28th Native Infantry, except Captain James, who was shot on the parade. Dr. Bowling was shot dead while driving up to the church to join us. I found poor Ricketts' body about 35 yards from the church vestry door. I then strongly advised the whole party to escape to Pawáyan, the guns having been taken by the insurgents and all the bungalows being in a blaze. This they agreed to and started off, the ladies all in a carriage and buggy. I then, accompanied by two sawárs (whose names I will hereafter forward, for their

¹Mr. Mordaunt Ricketts, C.S., the magistrate-collector. ²Swords. ³Clnbs. ⁴Colonel Malleson says that "the sepoys in reply to Captain James' arguments replied that they were not after all such great traitors, inasmuch as they had served Government for twenty years. As he turned away in disgust they shot him." He also states that "the mutineers allowed Dr. Bowling to visit the hospital unmolested, but on his return, after he had taken up and placed inside his carriage his wife, his child, and his English maid, they shot him dead and wounded his wife; she managed, however, to reach the other fugitives at the church."

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fidelity and courage deserve no mean reward), went down to Mr. Ricketts' house and took a horse from his stable. I then went and met some twenty of the sepoys who stood by us at the church, and told them I was going to Pawayan, and those who were faithful could follow. I then, accompanied by two sawars, rode down by the char 1 of the river, and ahont two miles from the station came up with the fugitives. After accompanying them some miles I rode on ahead to make arrangements with Jagannath Sinh, the raja, for their reception. He received me but coolly, and though I think he himself is true in heart to the British Government, yet his conduct on the following day, in almost forcing us to leave his place, though he supplied us with carriage and an escort, showed me hut too truly the animus of his people. His excuse to me was that he was unable to protect so large a party, and that in the event of the insurgents coming up, what could he do? He further refused to take charge of the tahsil treasury under such circumstances, and in consequence of the flight of most of the tahsíl chaprásis, through fear of the released prisoners who were fast coming in, I could do nothing hut advise our party and myself accompany them over to Muhamdi, as Mr. Thomason had, in reply to a note I sent him from Pawayan, stated that they were still safe there, and we accordingly reached there in safety yesterday morning at 11 A.M."

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How short-lived was this supposed security we know from the pages of Kaye and Malleson.² When the fugitives arrived on the Fugitives at Muhamdi. 2nd June they found that Mr. Thomason, the magistrate, and Captain Orr, the assistant magistrate, were themselves preparing to move from Muhamdi to Sítápur, which was then supposed to be safe. the party arrived from Sitapur, under an escort of the Oudh irregulars. escort had hardly arrived when it displayed the clearest signs of mutiny. sepoys swore to be revenged for an alleged massacre of their comrades at Lucknow and were scarcely restrained by Captain Orr from an immediate attack on Subsequently they swore a solemn oath to spare the lives of the latter, who started for Sitapur with the escort on the afternoon of the 4th The ladies were crammed into a buggy and the rest of the party proceeded in baggage carts. Three miles of the second march had been made when the halt was sounded, and a trooper told them that they were at liberty to go where they liked. They pushed on at once towards Aurangabad, the nearest town. They had arrived within half a mile of the place when the mutineers, regardless of their oaths, set upon them and They dered. every one of the party, except Captain Orr, was slaughtered No cruelty was spared and the bodies were denuded of their clothes for the sake of plander. Captain Orr succeeded in joining his wife and child at Kachiáni.

Although this tragedy belongs more especially to the neighbouring district of Kheri in Oudh, the account of the mutiny in this district would have been incomplete without a brief reference to it. We return now to the events that more immediately concern this district, and, as Mr. Jenkins only

¹ A char is a sandback or island formed by the current of a river. War, III., 459, and Malleson's History of the Mutiny, I., 383.

wrote hurriedly of what he had himself witnessed, an account of the circumstances that accompanied the first set of murders, given by an eyewitness, may be added here to supplement his statement.

This account is given in Mr. Money's narrative thus:-

"The tahsildar of Shahjahanpur, Muhammad Amjad Ali Khan, who has remained faithful throughout the disturbances, has stated before me, that on the morning of the 31st, hearing from the city the noise of people shouting in the direction of cantomments, he at once rode off to the house of Mr. Ricketts, hut hearing he had gone to church, he went there, and saw about 9 or 10

Europeans assembled outside the church. Some of them had guus, and their servants were bringing others. He also observed several sepoys taking the part of the Europeans. It will be observed in \ir. Jenkins' letter, that only six or seven sepoys formed the attacking party on the community assembled in the church This fact, coupled with the speedy arrival of a hody of sepoys (about 100), apparently with the intention of preventing the shedding innocent hlood, renders it probable that the idea of murdering the Enropeans was not with the unanimous consent of the whole regiment. The tahsildár learnt from Mr. Jenkins what had happened, and he then saw the lifeless body of Mr. Ricketts lying near the church, with a severe sword wound almost severing his head from the hody. Mr. Jenkins desired him to fetch the sawárs, saying that, with the assistance of the sepoys who were faithful, he hoped to quell the disturbance; but if he could not succeed, he and the rest of the party would start for Pawáyan. Out of the four sawárs on duty at the magistrate's house, two remained with Mr. Jenkins and, as stated in his letter, accompanied the party the whole way to Mnhamdi. One of these men afterwards joined the rebels; but the other steadily refused to accept any service with them, and has received a reward from Government of Rs. 300 and been promoted by me to the rank of dafadár.

"Whilst the party were outside the church, the mntinous sepoys kept firing at them from some distance, but did not make any advance upon the small number of Europeans assembled, their chief object after the first outbreak apparently being the plunder of the Government treasury, in which direction they were seen hastening in separate parties. As soon as the bungalows were set on fire, and there was no longer any hope of successful opposition, Mr. Jenkins told the tahsildár that he purposed proceeding to Pawáyan with the rest of the party. He desired him to go to the city and make the best arrangement he could for restoring order, and told him that when the regiment had marched from the station, he was to let him know. With the exception of the tahsildár, no other Government official or any person of influence in the city proceeded to the assistance of the authorities.

"About this time, the sepoys went to the jail and let the prisoners loose. The Government property is said to have been chiefly plundered by the jail guard and barkandázes.

"It appears that Mr. Arthur Smith, the assistant magistrate, was not one of the party in chnrch, as he was ill with fever and in his hungalow at the time the mutiny broke out. His idea seems to have been to avoid contonments and make for the city, and, it is said, he attempted to get admittance into the honse of Hamid Hasan Khán, deputy collector; but not succeeding, and being told by the servants that Hamid Hasan had gone to the honse of Abdur-rauf Khán, he went direct to the tahsili and kotwáli, from which place, it appears, he was taken by Mazhar Karim (fanjdári sarrishtadár) to the honse of Muhammad Husain Kháu (bakhshi of chankídárs), who left him there by himself. It is stated that this person would not, however, allow Mr. Smith to remain, and sent his nephew to turn him ont. Mr. Smith, heing thus forcibly ejected, again proceeded to the kotwáli, and concealed himself in a small hut, where a Hindu chaprási,

belonging to the munsif's office, joined him and remained with him to the last. His hiding-place was shortly after discovered by the sepoys who had by this time entered the city. They killed him and his faithful and voluntary attendant. I have been credibly informed that after he was shot by the sepoys his body was lacked with swords by some of the city people.

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"After this, the sepoys proceeded to the house of the treasurer for the sake of plunder. It so happened that this morning about Rs. 6,000 had been sent in by the tahsildar of Tilhar, and the chaprasis in charge, hearing of the outbreak as they were entering the station, conveyed the money straight to the treasurer's house. After the sepoys entered the city, they proclaimed Nizam Ali, formerly kotwall and then a pensioner of Government, to be kotwall of the city. His favourite son-in-law (Hidayat Husain) had this day been released with the other prisoners from the jail. Among the city people who joined the sepoys in the work of plunder the most conspicuous were Mongal Khan and Azmat-nlla Khan, both noted bad characters, the latter of whom had been imprisoned several times. The sepoys then set np Kadir Ali Khan and Ghulam Husain Khan to be nawabs of the city. That same evening the sepoys went in procession towards the cantonments to pay their respects to the subadar of the regiment; amongst them Ghansam Sinh appeared to take the leading part.

Plunder of Rosafactory.

"Whilst the bungalows in cantonmenta were being plundered, the people of the villages in the neighbourhood of Rosa factory, together with the bad characters from the city, were actively employed in plundering the valuable works connected with the sugar refinery and rum factory of Messrs. Carew and Co., and the two dwelling-houses adjoining. The factory was afterwards set fire to, and no less than 70,000 gallons of rum, together with a large quantity of loaf sugar and other produce, were destroyed. The two persons in charge of the factory—Mr. G. P. Carew and Mr. Brand—managed to escape with their lives from the place, but both subsequently perished. The former is said to have been one of the party with Sir M. Jackson, who were sent on to Lucknow by the raja of Mithauli, and there cruelly murdered; the latter, after having undergone all kinds of privations in the Oudh jungles, at last fell a victim to fever on 6th January, 1858."

The sepoys marched off in a body towards Bareilly on the evening of the day on which the mutiny broke out, and were accompanied by a maulavi, named Sarfaráz Ali, a resident of Gorakhpur. It appears that this man had arrived at the station about 20 days before the mutiny, and, it is thought, was chiefly instrumental in exciting the sepoys to revolt. He had been in the habit of coming to Sháhjahánpur, where he had several disciples in the city. He afterwards went to Delhi with the Bareilly brigade, and was there appointed chief of the Gházís.

On the day of the mutiny, as we have seen, seven Europeans were massacred at the station. These were Mr. Ricketts (magistrate-collector), Mr. Arthur Smith (assistant to magistrate and collector), Captain James (commanding 28th Regiment), Dr. Bowling (surgeon, 28th Regiment), Revd. J. MacCallum (of the Additional Clergy Society), Mr. Lemaistre (clerk in the magistrate's office), and Mr. Smith (head-clerk in

¹ Head police officer in charge of the city police-station.
² The tablet to his memory in the church at Sháhjahánpur states that "having escaped from Rosa after the outbreak at Sháhjahánpur, he was captured by the rebels and massacred at Lucknow in September, 1858."

the collector's office). Of this number, Mr. Ricketts and Mr. Lemaistre were killed by the sepoys in their first attack upon the party assembled at church. Dr. Bowling was shot by the sepoys as he was driving up to the church in his carriage. Captain James was killed on the parade-ground, in attempting to reason with his men. Mr. Arthur Smith was killed in the city by the sepays. The Revd. Mr. MacCallum, after making his escape from the church, was murdered by some villagers in a melon-field within a mile of the station, and Mr. Smith (clerk) was killed near Mr. Ricketts' house hy some of the city people. "It is a satisfaction to add," writes Mr. Money, "that with reference to the last two victims, the principal murderers have been seized and convicted. In the case of Mr. MacCallum seven persons have been hanged and four transported for life, and two out of the three murderers of Mr. Smith have been apprehended and capitally sentenced." On the day following these murders two or three natives, amongst whom the names of Násir Khán and Amír Ali are most prominent, caused the dead bodies of our fellow-countrymen to be collected and interred in one spot near the church, but in separate graves. A plain masonry slah covers the whole, on the surface of which parallel lines indicate each separate grave.1

The events that followed must be hriefly summarized. On the day after the outbreak (1st June) 'the nawáb' Kádir Ali Khán and Nizám Events during the Ali, kotwál, hegan to make their own arrangements for interregnum. nominating the subordinate officers. They first appointed as many of the former servants of Government as they found willing to take service. In these arrangements they were assisted by Hámid Hasan Khán, deputy collector, and Nizám Ali Khán, a former tahsíldár. These two men took possession of Rs. 4,900, which was part of a sum that had arrived the day of the mutiny from the tahsíli of Jalálabad, and divided it amongst several Government servants as their pay for the past month. The money was paid away in public at the kotwáli, and the sawárs and barkandázes who were willing were kept in their former situations.

As soon as the news of the mutiny at Bareilly reached this place, Kádir Ali Khán headed a procession through the town, proclaiming the overthrow of the British rule, and proclamations were put forth by order of Nizám Ali,

Attack on the city.

kotwál, stating that for the future the name of the English should not be mentioned, and any one disobeying should

A monument near the church now records the fact that Messrs, MacCallum, Mordaunt Ricketts, Arthur Chester Smith, Henry Hawkins Bowling, John Robert Lemaistre, and Captain Marshall James were buried at the spot where the monument is erected by two poor natives,

residents of Shahjahanpur.

lose his life. Abont 22 days later some turbulent villagers in the neighbour-hood assembled and threatened an attack on the city. One of the foremost of the villages in this matter was Bhatela, about 10 or 12 miles distant, the inhabitants of which were chiefly Rájputs. To prevent this, and in order to make an example of the leaders, Nizám Ali Khán sent out some armed retainers, attacked Bhatela, killed some of the inhabitants and brought hack three of their heads, which were exposed in the city. The inhabitants of Atbara, Serámau, Khánpur, Banthara, Sháhgauj, Sirtauli and Amora were conspicuous at this time for plundering and all kinds of violent crime; they became a terror to the inhabitants of the city and neighbouring villages.

Kádir Ali Khán, during the short time he held the office of názim, is

Kádir Ali Khan's stated to have committed great oppression; among other oppression. instances, he is said to have caused the death of a sunár who refused to give up the jewels which Kádir Ali had pledged with him. On being superseded by Ghulám Kádir Khán, which event, as we shall see, happened about the 16th of June, he proceeded to Bareilly

He is superseded by Ghulam Kadir Khan. happened about the 16th of June, he proceeded to Bareilly to lay his case before Khan Bahadur Khan, and remained there for about two months.

About the 8th June, the mutinous 41st Regiment from Sítápur passed Arrival of 41st through the station, on its way to Fatehgarh, and encampregiment (native). ed at Azízganj. The sepoys attempted to extort money from Hámid Hasan Khán, and a party of them surrounded his house, demanding the sum of Rs. 5,000. The request was refused and Hámid Hasan Khán managed to muster on his side a large force of both Musalmáns and Hindús, and going down, along with some men of the town, to the Garra river, on the other side of which the 41st were encamped, he prepared to prevent their entrance into the city. The sepoys, finding the whole of the townspeople against them, started for Fatehgarh and made no further attempt on the city.

On the first breaking out of the mutiny, Ghulam Kadir Khan was absent Arrival of Ghulam In Oudh, at a place called Bansi, but he was speedily informed of what had occurred and invited to assume charge of the district. He arrived at Shahjahanpur about the 15th of June, and on the following day proceeded to Bareilly in company with many of the townspeople, including several late Government employés.

They presented themselves before Khán Bahádur Khán and petitioned that Deputation to Khán Ghulám Kádir Khán might be appointed názim of the Bahádur Khán. Ghulám Kádir Khán might be appointed názim of the district of Sháhjáhánpur. Their request was granted and the following other appointments made:— Nizám Ali Khán (of Sháhbáz-

nagar), naib názim; Khán Ali Khán (tahsíldár of Bísalpur in Bareilly district, who had taken the treasure from the Sháhi tahsíld and presented it as a nazarána), also appointed naib názim; and Hámid Hasan Khán (formerly deputy collector), a third naib názim. The salary of each was fixed at Rs. 500 per month. Abdur-raúf Khán was made commander of the forces, on a salary of Rs. 400, and Sítal Sinh, díwán, on Rs. 200.

The party returned to Sháhjahánpur on 23rd June and commenced to make Ghulám Kádir arrangements for carrying on the government. Several regi-Khán's arrangements. ments of cavalry and infantry were raised. Ghulám Kádir Khán next turned his attention to casting guns and made eight brass pieces. There were also four others constructed by Nizám Ali Khán (naib názim), who had a manufactory at his house for the purpose. The gun factory was entrusted to Nawáb Hashmat Khán, who had also charge of one of the risálahs (cavalry regiments). He had formerly been in Government employ, and was in receipt of a pension in one of the irregular cavalry regiments. Abdur-raúf Khán is said to have held the post of 'commander of the forces' for

Other rebel officials: Abdur-rauf Kháp,

Wájid Ali,

about two months and to have resigned on hearing of the fate of Rám Sahái, deputy collector of Cawnpore, who had been hanged on the arrival of the force under General Havelock. On the resignation of Abdur-rauf Khán, Wajid Ali (formusif's office) was appointed to the chief military com-

merly názir of the munsif's office) was appointed to the chief military command, which he continued to hold until the arrival of the British forces.

Hámid Hasan Khán held his post as one of the three naib názims for hámid Hasan about six weeks, but during that time is said to have seldom attended the kutcherry and to have done as little duty as he could help. On the arrival of his brother, Muhammad Hasan Khán, principal sadr amín of Agra, who had been allowed to return to his home, and who himself would take no part with the rebels, he was easily persuaded to relinquish his duties altogether. On his resignation orders were received

from Khán Bahádur Khán to appoint Najib Khán in his stead. This man had some years previously held the situation of naib chakládár under the Oudh Government, and was now residing at his house in Jalálabad. Soon after his accession to office he was appointed to collect the revenue from the villages in the direction of Kánt, which up to that time had not attended to the demands made upon them by the officials of the rebel government. One village (Ládhpur), inhabited by Thákurs, steadily resisted payment, but was compelled to submit by a force sent against it under



¹ The name of a former tabsili in Bareilly district now absorbed in tabsil Mirganj.

Najib Khán, not, however, until several of the villagers had been killed. AnCertain villages other village (Seráman) was also attacked by the rebel forces under Nizám Ali Khán, but its resistance was such as to require assistance from Bareilly. A force under the immediate command of Mardán Ali Khán (commander-in-chief to Khan Bahádur Khán) came and overpowered the Thákurs, several of whom were killed. Their heads were cut off and exposed over the gateway of the fort. This village was afterwards plundered, along with several others, when a large quantity of property belonging to the Rosa factory was found in Serámau and carried off to the fort to the nawáb.

A summary (condensed from the official report) of the events that occurred Events in the various tahsils.

Tilhar, Katra, Jalálabad, and Pawáyan, may be conveniently given here once for all.

The news of the mutiny at Sháhjáhánpur reached Tilhar towards the evening of the 31st May and Ghulam Muhammad Khan, a principal resident, at Tilhar. once went to the tahsildar with the intimation that he had better quit the place. He then caused the gang of prisoners employed in building the Government school to be released. His next proceeding was to turn out the thánadár and the police and destroy the records. The following morning Ghulam Muhammad (1st June) the mutinous sepoys arrived on their way to Bareilly Khán. and were entertained by Ghulam Muhammad Khan. They made an active but fruitless search for the tahsildar, who was concealed in the house of one of the Pathans. This Ghulam Muhammad Khan was at once appointed nazim of that part of the district by Khán Bahádur Khán, an appointment he obtained through his friendship with Saifulla Khán, formerly jailor at Bareilly, who had great influence with the Nawab. He was further directed to raise troops of horse and foot. He made the following appointments: Abdul Ghafúr Khán

Superseded by Kifáyat-ulla Khan and Hidáyat-ulla Khán. Khán commander of the forces. He continued in power for about six months, when Kifáyat-ulla Khán and Hidáyat-ulla, who had been appointed tahsíldárs under him, proceeded to Bareilly, owing to some disagreement, and made an offer of a farming lease of the Tilhar parganah

to the nawáb (Khán Bahádur Khán). This offer was accepted and Ghulám Muhammal Khán superseded. He still continued, however, to hold the office of 'local commander,' and as such took a most active part. He accompanied the troops on their expedition to Haldwani at the foot of the hills, and was with Fazl Haqq on the occasion of the fight with the British troops. He also headed his troops at the battle of Bichpuria. Kifáyat-ulla and Hidáyat-ulla continued to hold the lease of the parganah until the re-occupation of the district, when they

naib názim and ulashdári, Ghulám Rasúl Khán, resident of Bareilly, ulashdár, and Nasar-ulla

made their escape, but were arrested shortly afterwards, transported, and their property confiscated.

At Katra the chief persons who joined in the rebellion were Faiz Muhammad Khán and

Ghulámi Khán, both of whom commanded regiments of infantry; the
former was assisted by his son Muhammad Hasan Khán, who, before
the mutiny, held the office of itlák-navís in tahsíl Jalálabad. In this parganah several of

i.e., wing officer.

the Thakurs in the neighbourhood of Khera Bajhera showed their leyalty to the British Government by protecting Captain Gowan, of the late 18th Regiment, Captain Gowan and Native Infantry, and several other fugitives from Bareilly. The followhis fellow ingitives. ing persons received snitable rewards from Government for their faithful conduct: Bhikhu Sinh, Bhúre Sinh, Harku Sinh and Sheoghulám (sons of Bhúre Sinh), Ganga Rám Mísr and Chandan Parshad. The story of the final escape of this party in October, 1857, after a concealment lasting from June of the same year, has been graphically told by the late Sir John Wilson in his Captain Gowan had contrived to make known to the magistrate of Aligarh (Mr. Bramley) the desperate-condition of the fugtives Official assistance was limited to authorizing the offer of a reward of Rs. 10,000 to any native who would escort them to Aligarh. This was communicated to Captain Gowan, but the envelope containing it fortunately contained also a letter from Mr. Wilson promising more substantial aid. Mr. Wilson was as good as his ward and, after bair-breadth escapes, the whole party was safely rescued an 31st October 1857.

When the news of the mutiny reached Jalálabad the prisoners were released by order of Ahmadyár Khán, tahsíldár, but no further open demonstration of rebellion then took place. This was probably owing to the fact of the mutiny nnt having spread to Fatehgarh, from which Jalálabad is only 24 miles distance. As soon as Ghulám Kádir Khán arrived from Bareilly, after being appointed názim, Abmadyár Khán came to Sháhjahánpur to pay his respects, and requested to be allowed to remain as tabsíldár of Jalálabad. This being granted, he returned to his post, and about a month after forwarded a nazarána to the nawáb Khán Bahádur Khán, and petitioned to be made názim of the parganah. He obtained a sanad of appointment, which was afterwards found among the papers in the tahsíli of Jalálabad on the arrival of the British force towards the end of April.

Ahmadyar Khan was most attentive in collecting the revenue from the zamindars, and committed several acts of oppression and tyranny. These were chiefly shown in the treatment of the Tbakurs of Khandar. Not being able to bring them into submission with the force at his command, he got the assistance of some rebel troops from Bareilly under the command of Ismail Khan, plundered and destroyed their villages, and killed several of the inhabitants.

As soon as the advance of the British troops npon Fatchgarh was known at Shahjaban-pur, Nizam Ali Khan proceeded at once with a force of cavalry and infantry, said to amount to about 2,500 and four gnns, to Bichpuria on the river Ramganga, and there threw up some earthen defences. He was joined from Barelly by a force of 2,000 men and two guns and Ismail Khan. Here the rebel force remained until their defeat at Allahganj by the British troops under General Walpole on 22nd April, in which engagement Nizam Ali Khan, their leader, was killed.

The rebel Ahmadyar Khan, on the arrival of the Rohilkhand force at Jalalabad on 28th

April, finding the game was up, presented himself. He was at once
placed upon his trial for aggravated rebellion, and, having been found
guilty on the fullest proof, was sentenced to be hanged. The execution
was carried out on the spot.

The Thakurs of Khandar and Bangaon in this parganah are said to have shown themLoyalty of Thakurs of Khandar and Bangaon in this parganah are said to have shown themLoyalty of Thakurs of Khandar and Bangaon in this parganah are said to have shown themselves loyal throughout the disturbances, and being a powerful and numerous tribe, were able to hold out against the continued oppression of the Musalmans. After the defeat of the rebels at Bangaon in

the latter end of January, the Thákurs of that part attacked them as they were retreating and cut up many of them.

Mr. Jenkins, in the letter written from Mnhamdi on 2nd June, mentioned that, on his arrival at Pawayan with the other fugitives from Shahjahanpur, raja Pawáyan. Jagannath Sinh received them but coldly and rather showed a wish to get them away as soon as he could than to give them a lengthened asylum. Mr. Money attributes this conduct to fear lest he should be unable to Rája Jagannáth Sinh. protect them and also lest his own life might be sacrified in the attempt. After the outbreak the raja proceeded to make his own arrangements for the management of the parganah. He commenced raising a large force of horse and foot, cast some ten guns, and set about strengthening his fort at Pawayan by digging a broad deep ditch the whole way round the houndary of the town. He collected the rents of the several villages in the parganah on his own account. After he had thus acted for a few months, Khán Bahádur Khán sent a force from Bareilly to demand the revenne from the raja, upon which his brother Baldee Sinh moved out with his men to oppose the troops. But no engagement came off, a compromise being effected by which the raja agreed to give on the spot a nazarána of 30,000 rapees, and afterwards to pay that sum annually and one lakh of rupees, hesides the revenue collections of parganahs Pawayan, Puranpur and Khutar. Lakhan Rao (son of raja Khushhal Sinh, formerly a large talukdár), hearing of the arrangement, proceed-Lakhan Ráo. ed to Bareilly and is said, by means of a bribe given to Sobhárám, to have managed to get the parganahs of Puranpur and Khutartransferred to him. Mr. Money states that Lakhan Ráo is believed to have shown himself anything hut a loyal and faithful subject, and he is of opinion that he sent troops to assist Khán Bahádur Khán. Specific charges were brought against him, but it does not appear that he was ever tried. The family of raja Khushhal Sinh, as already stated, has sunk into destitution and obscurity, although at one time it owned the entire parganah of Khutár.

We must return now to the capital town of the district and see what the course of events was there. When the report of the fall of Later events at Sháhjahánpur. Delhi reached Sháhjahánpur, considerable consternation naturally arose amongst the principal rebels. To allay this feeling Kázi Sarfaráz Ali, who held the office of munsif, attempted to hoist the Musalmán flag, This plan failing, he, together with but he could not find sufficient supporters. the musti (Mazhar Karím), proceeded to the 'Idgáh, and for three successive days prayers were offered up that the British rule might not be restored. Some days after this the noted súbadár, Bakht Khán, arrived from Delhi on his way to Lucknow. His force consisted of about 400 sawars (chiefly 8th irregulars), 1,500 sepoys and four guns; he had also 30 elephants and 75 stud colts from Hépar, and with his camp are said to have been no less than 1,200 women from Delhi. He remained only a day or two and was entertained by the nawab. When our troops got possession of Fatehgarh, the nawáb of Farukhabad, together with Fíroz Sháh and Ismail Khán, came to Sháhjahánpur with a small force, remained with Ghulám Kádir Khán for a 1 For some account of this man's family see above, p. 120.

few days, and then proceeded to Bareilly. About the time of the capture of Lucknow the rebel Nána Ráo Dundi Pant arrived, and had with him a force of about 500 cavalry and some infantry. He remained some ten days encamped in the mango grove near the church. He was accompanied by Ashraf Ali (brother of Muhammad Ishák, formerly a thánadár in the Cawnpore district who joined Tantia Topi), and also by Bába Bhat, his chief personal attendant. From this place the Nána went to Bareilly and joined Khán Bahádur Khán.

During the period of the rebel power many servants lately in Government employ in this district were in the habit of occasionally sending information to Mr. Alexander, the Commissioner of the division, residing at Naini Tál. Of these Umráo Sinh (kánúngo of Jalálabad) is the only one who is proved to have taken service with the rebels.

At the end of January a messenger, carrying letters from Hámid Hasan Khán and his brother, Muhammad Hasan Khán, to the English authorities at Agra and elsewhere, was seized by some of Ghulám Kádir Khán's people, and this led to the treacherous murder of Hamid Hisan Khán. He and his brother were enticed to an interview on the most solemn assurances of their safety and were then attacked. The latter escaped severely wounded, but died a few days later; the former, Hámid Hasan Khán, was cut down and killed on the spot, and one of his attendants shared the same fate.

Although Mr. Money, writing in September, 1858, dismisses in a few The re-conquest of Robilkhand. Plan of the campaign.

These events are inseparable from the general history of Sir Colin Campbell's plans for the re-conquest of Robilkhand, and require a brief account of the latter to make the course of events intelligible.

It had been determined by the Governor-General that the re-conquest of Three converging Rohilkhand should follow the re-capture of Lucknow. Accordingly, after that event three columns were converged upon the doomed province, starting from different points. One was to cross the Ganges at Nadáoli and march on Míránpur Katra. There it would join General Walpole's division, which was ordered to advance thither from Lucknow; whilst Brigadier-General Jones, starting with another division from Roorkee and making for Moradabad, would penetrate into the province from the north-west. Connected to a certain extent with these operations was the force stationed at Fatehgarh under Brigadier Seaton, guarding 1 Vol. II., 531.

there the south-eastern entrance into Rohilkhand on the one side, and the districts between the Ganges and the Jumna on the other.

The dispositions made by Brigadier Seaton for clearing the grand trunk road (from Fatehgarh through the west of the Sháhjahán-Seaton defeats the rebels at Kankar. pur district to Bareilly) of the large rebel force that had collected on the borders of the Farukhabad and Sháhjahánpur districts have a certain interest in an account of this district, as it was at Kankar, a small village south of Bángáon in the Jalálabad tahsíl, that he inflicted a signal defeat upon the rebels. Seaton had ascertained that the rebels occupied three strong positions: one at Alláhgani, 13 miles from Fateligarh and the first haltingplace for troops on the grand trunk road, but on the further bank of the Rámganga river; a second at Bangaon, three miles from a ferry on the Ganges, and 24 miles from Fatehgarh; and a third at Kankar, two miles south of Bángáon. Seaton's object in attacking Kankar was, to use his own expression, 'to knock out the middle post, so that the upper one might collapse on the lower.' iudeed it proved. We read in Malleson:-1

"Leaving Fatehgarh with his small force (one thousand infantry, three hundred cavalry, and five guns) at 11 o'clock on the night of the 6th April, Seaton reached Kaukar by dayligth, drove back the enemy's cavalry, and then stormed the villages occupied by the infantry, inflicting upon them a loss of two hundred and fifty killed and wounded and taking three guns. In this action Lieutenant DeKantzow greatly distinguished himself. Seaton had only five men killed and seventeen wounded. The immediate effect was still more important. The invasion of the Doáb was renounced, and so terrified were the rebels at Alláhganj that they broke down the bridge across the Rámganga."

The column under command of Colonel Jones (since the death of General Penny) joined the Commander-in-Chief at Miránpur Kutra on 3rd May. Walpole's division, starting from Lucknow on the 7th April, had already joined the Commander-in-Chief on the 27th April, and the combined force had marched unopposed through the city of Sháhjahánpur which the enemy had evacuated) to make the junction with the troops under Colonel Jones just mentioned. This last division must be distinguished from that under Brigadier-General Jones, which, starting from Roorkee, was to march down through Moradabad. General Jones—nicknamed at the time, from his habit of denouncing vengeance against the rebels, 'The Avenger'—joined the force early in April. On the 17th of that month he opened the campaign by crossing, unopposed, the Ganges at Hardwar.

The incidents of his march, deeply interesting though they are, do not concern this district. It is sufficient to remind the reader that he reached Bareilly just as Sir Colin Campbell was preparing to storm that city, a fate

1 Malleson's History of the Mutiny, II., p. 501.

from which its timely evacuation by the enemy saved it. Both here and at Shahjahanpur the bulk of the rebel army had escaped by out-manœuvring the British commander. We are now concerned only with events in the latter place, where the Maulavi, Almad-ulla Shah, accompanied, it was said, by the Nána Sáhib, had evacuated the city, on the 29th April, on the approach of the Commander-in-Chief. Before doing so Nána Sáhib is said to have caused all the official buildings to be destroyed, in order that the Europeaus, on their arrival, might find no shelter. The British troops encamped at Azizganj, about a mile from the city, and two companies of the 79th Highlanders were sent to occupy the fort which commanded the approaches to the city. 2nd May, the Commander-in-Chief (Sir Colin Campbell) proceeded towards Bareilly, leaving a wing of the 82nd Regiment and some artillery under the command of Lieutenant-Colonel Hale, C B., to garrison Sháhjahánpur. day after his departure the rebels, under the leadership of the Maulavi, made an attack and obliged the small garrison to retire within the jail. This was invested by the rebels for nine days, until the garrison was relieved by the force under Brigadier-General Jones.1

The Commander-in-Chief had just become master of Bareilly on the 7th May, when the news reached him of the Maulavi's proceedings. "The news," writes Colonel Malleson, "was like a message from Heaven. Fortune gave him a chance to repair the error by which the Maulavi had been allowed to escape him on his march, and this time he was determined that there should be no mistake."

A brigade was at once despatched under Brigadier John Jones, which arrived on the 11th May at a point close to Sháhjahánpur, where the road branches out to the city and cantonments. The brigade consisted of the 60th Rifles, the 79th Highlanders, a wing of the 82nd, the 22nd Panjáb Infantry, two squadrons of carabineers, the Multáni Horse, and some horse artillery. Although General Jones effected a junction with Lieutenant-Colonel Hare, the enemy were too strongly placed to be dislodged. From the 11th to the 15th the Maulavi waited for reinforcements, and was joined by (among others) the Begam of Oudh, the Prince Fíroz Sháh, and some followers of Nána Sáhib. On the 15th he struck his great blow, but he failed to drive the British from their position. Meanwhile Sir Colin Campbell was marching from Bareilly to Fatehpur, and at Farídpur, on the 16th, got the message sent by General Jones. On the 18th Sir Colin reached Sháhjahánpur and effected a junction with the force there. An action was precipitated by a skirmish

¹ The above details of the Maulavi's attack are taken from the official narrative.

between Sir Colin's cavalry and the enemy, and, although the latter were repulsed, the Maulavi again had recourse to his former tactics and by dispersion prevented the immediate slaughter of his followers.

The one result of the campaign was the expulsion of the rebels from Rohilkhand. The city (according to Mr. Money) was given up to plunder as a punishment, but, as it was nearly deserted, there was very small loss of life. The Sháhjahánpur district may now be said to have been reduced to obedience; but incursions of rebels on the eastern (Oudh) boundary, especially in the northern parganahs, for some time continued to give anxiety to the local authorities. The Rohilkhand auxiliary levy, raised and organized by Lieutenant (now Lieutenant-Colonel) C. A. DeKantzow, was employed for some time in the north of Sháhjahánpur district and across the Sárda, where the rebels were expelled from the fort and town of Pallia, and pursued into Oudh.

It remains to tell the fate of the Maulavi, who is described by Sir Thomas Seaton as "a man of great abilities, of undaunted courage, of stern determination, and by far the best soldier among the rebels." In April, 1857, he had been tried for treason and condemned to death, but, before the sentence could be carried out, Oudh broke into revolt and, as Colonel Malleson puts it (in rather inflated language perhaps) "like many a political criminal in Europe, he stepped at once from the floor of a dungeou to the footsteps of a throne." was admitted to the counsels of the Begam of Lucknow and became a trusted leader of the rebels. His death he owed to his recent allies. He set out on 5th June for Pawayan, in order to induce the raja, Jagannath Sinh, to join in a new league against the British. He arrived, but failed to obtain access to the fort; and on attempting to force his way through the gate on an elephant, he was shot dead by the rája's brother. This trephy the rája and his brother carried at once to the magistrate's house at Shahjahanpur. and the head was; rolled on the floor where that official and his friends were at dinner. The Maulavi's head was exposed to view in a conspicuous part of the town and a reward of £5,000 was granted by Government to the ráia.

The lists prepared by Mr. Money show that £3 Government servants took service with the rebels. One of these, Ahmadyár Khán, was executed as already stated, another fled to the rebel camp and was killed as a spy, but the rest appear to have escaped punishment under the royal proclamation. Abdul Háe, court inspector of Sháhjahánpur, gives (1882) the following list of proclaimed mutineers who are not included under the terms of the procla-

mation:—Two are accounted leaders—Ghulám Kádir Khán,¹ said to have died shortly after the re-occupation, but no evidence of his death is forthcoming, and his name is still retained on the register; and Fazl Haqq, a resident of this city, who held the appointment of tahsildár in Aonla (Bareilly district) before the mutiny, but accepted the post of názim of Pilibhít under the rebels and joined in the expedition against Naini Tál.² He did not again visit this district, and is supposed to have died after the suppression of the rebellion. The remaining four are retained on the register on the ground that they committed or were accessory to murders of Europeans, and they are Bhíka, a juláha (weaver), who is supposed to have joined in the murder of the Revd. Mr. MacCallum; Sháh Walí Khán, alias Ghúra Khán, Ináyat-ulla, a bricklayer, and Karím-ulla, juláha, three men who are supposed to have killed Mr. Smith, the head-clerk of the collector's office.

With the restoration of peace and authority after the mutiny we may conclude the brief history of Sháhjahánpur.

¹From a note furnished by a native resident of Shábjahánpur the following account is taken:—"After the re-establishment of the British Government the entire property of this rebel was confiscated. He left a son, Muhammad Khán, who lived till 1878, leaving a son, Manzúr Ahmad Khán, now (1882) about 12 years of age, who is being educated by his maternal uncle (Ahmad Husain Khán) at Sháhabad in Hardoi. Some collateral relatives of Ghulám Kádir Khán still live in Sháhjahánpur. All the nawábs of Sháhjahánpur claim as their ancestor Bahádur Khán, who had 20 sons. His eldest son, Azīz Khan, was a haft hazári (commander of 7,000) and súbadár of Balkh and Badakhshán in the reign of Alámgír (Auranzzeb) and aided in the conquest of the Dakhan. Another son, Dilbar Khán, was also a haft hazári.' 'See Gaz., V., 690.

GAZETTEER

OF THE

NORTH-WESTERN PROVINCES

SHÁHJAHÁNPUR DISTRICT.

PART IV.

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Katra (or Míráspur Kat	ra) pargana	ah	175	Sháhjahánpu			***	ib.
Katra (or Míránpur Ka	tra) town		ib.	Sháhjabánpu		***	***	191
Khandar			176	Shábjahánpu	r city, civil	station	and	
Khera Bajhera pargana	h	•••	ib.	cantonmen			***	ib.
Khera Bajhera village	•••	•••	177	Tilhar tahsil			•••	197
Khimaria	•••	•••	ib.	Tilhar parga	nah	•••	•••	188
Khudáganj	•••	•••	ib.	Tribar town	• • •	•••	•••	199
Khutár parganah	•••	•••	178	Yakıi Khera	•••	•••	•••	202
Khatár village	***	•••	ib.	Zarinpur	•••	***	•••	ib.

Note.—The population of all places, except where otherwise stated, is that given hy the returns of the Census of 17th February, 1881. The latitudes and longitudes have been taken off the atlas sheets of the Survey of India; places for which they are not given are not shown on those sheets. The small map prefixed to this notice was reduced from the atlas sheets: but the roads have been drawn too straight in many instances, and the railway southeast of Rosa Junction should have been nearly due south.

Banda.—Agricultural village in parganah and tahsil Pawáyan; on the road from Pawáyan to Púranpur in the Pilibhít district, 12 miles from Pawáyan and 29 from Sháhjahánpur. Population 1,813. It has a first-class police-station and a post-office. A bi-weekly market is held here.

Bángaon. – Small village in the south-east of parganah and tahsíl Jalálabad; near the Jalálabad and Dháighat road, 9 miles from the former place. Latitude 27° 37′ 20″; longitude 79° 36′ 25″. Population 1,168. It gave its name to the old parganah of Bángaon, which has been absorbed in the Jalálabad parganah since 1842.

Barágaon. — Southern parganah of Pawáyan tahsíl; is bounded on the north and west by parganah Pawáyan, on the east by Kheri district (of Oudh), and on the south by Sháhjabánpur parganah. The total area in 1.881-82 was 82.8 square miles, of which 55.4 were Area, revenue, rent, cultivated, 18 cultivable, and 9.4 barren. The area paying Government revenue or quit-rent was 81.8 square miles (54.6 cultivated, 17.8 cultivable, 9.4 barren). The amount of payment to Government, whether land-revenue or quit-rent (including, where such exists, water advantage, but not water-rates) was Rs. 72,824; or, with local rates and cesses, Rs. 81,596. The amount of rent, including local cesses, paid by cultivators, was Rs. 1,40,111. Population 45,989 (21,406 females). For further details see Pawayan tahsíl.

Barágaon.—Principal village of the parganah of the same name, in the Pawáyan tahsíl; is situated on the metalled road from Sháhjahánpur to Pawáyan, 14 miles from the former and three from the latter. Latitude 28° 3′ 30″; longitude 80° 6′ 27″. Population 2,188. Barágaon is an important sugar market. The prices of ráb, cereals, pulses, and oil-seeds, as annually fixed here, ordinarily govern the transactions between cultivators and money-lenders in the greater part of the Sháhjahánpur, and in parts of the Bareilly, Sítápur and Hardoi districts. The trade of Barágaon is almost exclusively in sugar. A market is held here twice a week. The watch and ward of the town is provided for by taxation under Act XX. of 1856.

During 1880-81 the honse-tax thereby imposed, together with a balance of Rs. 219 from preceding year, gave a total income of Rs. 846. The expenditure, which was chiefly on police (Rs. 337) and conservancy (Rs. 149), amounted to Rs. 638. The returns showed 526 houses, of which 224 were assessed with the tax: the incidence being Rs. 2-12-9 per house assessed and Re. 0-4-1 per head of population.

Dhakiya Hamídnagar.—Village in parganah Barágaon and tahsíl Pawá-yan; about half-way between Sháhjahánpur and Pawáyan (8 miles from each place). Population 168. It has a third-class police-station and a post-office.

Garhia Rangi.—Agricultural village of parganah Khera Bajhera and tahsil Tilhar. Population 2,009. It is distant 28 miles from Shahjahanpur, and 17 from Tilhar. A market is held here twice a week.

Gola Raipur. - Village in the Pawayan parganah and tahsil; on the right bank of the river Khanaut, about ten miles from Sháhjahánpur. Latitude 28° 1' 50"; longitude 80° 0' 22". Population 814. It is a village of no present importance, but is of some interest, as formerly it was the head-quarters of the There are now two inhabited sites: Gola, the principal old parganah of Gola. village, and a small hamlet, Raipur, to the north, both situated on the rise from the valley of the Khanaut. South of the present village of Gola is the site of the old town, a very large and high khera or mound, extending along the rise The khera only remains; no examination of it has for a considerable distance. ever been made, but old coins are said to be occasionally found there. mud fort on the edge of the present village is of much later date. The area occupied by the site of the old town, and the very high mounds that remain, prove that Gola must have once been a place of considerable importance. There is a remarkable dearth of local tradition, but the stories still current point to Gola as the first settlement of the Náhil branch of the Katehria Rájputs. They appear to have remained here for some generations, and to have then moved The village is still held by Ráo Jít Sinh of Náhil, or rather by the Court of Wards on his behalf.

Gularia.—A large village of Jalálabad parganah and tahsíl. Population 2,162. It lies north-east of, and adjoining, Jalalábad; the population given is the aggregate of ten separate sites scattered over a very large area. A market is held here twice a week. [Not shown on the map prefixed to this notice; there is a small village of the same name in parganah Pawáyan.]

Jaitpur.—Agricultural village in parganah Khera Bajhera and tahsil Tilhar; on the road from Tilhar to Budaun, 11 miles from Tilhar. Latitude 27° 59′ 45″; longitude 79° 36′ 30″. Population 483. Has a second-class police-station and a post office.

Jalálabad.—Southernmost tahsíl and parganah of the district; bounded on the north by tahsíls Sháhjahánpur and Tilhar, on the east by the Hardoi and Farukhabad districts, on the south by Farukhabad, and on the west by Budauu.

The total area in 1881-82 was 329 1 square miles, of which 183 6 were Area, revenue and cultivated, 100 cultivable, and 45 5 barren. The area payrent. ing Government revenue or quit-rent was 326 7 square miles (182 cultivated, 99 4 cultivable, 45 3 barren). The amount of payment

to Government, whether land revenue or quit-rent (including, where such exists, water-advantage, but not water-rates) was Rs. 2,11,329; or, with local rates and cesses, Rs. 2,36,883. The amount of rent, including local cesses, paid by cultivators was Rs. 4,71,580.

According to the census of 1881, the tahsil contained 356 inhabited villages, of which 148 had less than 200 inhabitants; 120 had between 200 and 500; 63 had between 500 and 1,000; 16 had between 1,000 and 2,000; 6 had between 2,000 and 3,000; and 2 had between 3,000 and 5,000. The only town containing more than 5,000 inhabitants was Jalálabad (8,025). The total population was 145,915 (65,925 females), giving a density of 442 to the square mile. Classified according to religion, there were 133,435 Hindus (59,873 females); 12,477 Musalmáns (6,051 females); and 3 others (1 female).

The tahsil consists of a single parganah which tears the same name, but is also (though seldom) still called Mihrabad, the name by which it was generally known prior to the recent revision of settlement. The south-eastern portion was, until 1842, a separate parganah under the name Bangaon, and belonged to the Farukhabad district; in that year it was transferred to Shahjatanpur and amalgamated with parganah Mihrabad, at the same time losing its distinctive designation. Both originally formed part of the Shamsabad parganah of sarkar Kanaui.

The tansil includes three distinct tracts of soil, described in the settle
Soils.

Some of the features of these tracts have already been noted (supra p. 19). They generally follow the direction of the rivers, or from north-west to south-east.

The easternmost, the Bhúr, is, as its name imports, a high sandy tract, and is a continuation of similar land in parganahs Tilhar and Kánt. It extends into Oudh, but in the north of this tahsíl is merely a narrow strip, widening out, however, to a breadth of about five miles below the town of Jalálabad and towards the Oudh border. Next to this, down the centre of the tahsíl, comes the Tarái circle, which includes the valleys of the Rámgangá and Bahgul. These streams unite about midway across the tahsíl, and, from the point of entrance of the two rivers into the tahsíl, where they flow about five miles apart, their valleys merge into one. The third tract, the Bankatí, extends from the valley of the Rámgangá to the Ganges, and is all low-lying and hard clay soil, which has never been cut away by the first of these rivers. It also contains a large extent of unreclaimed dhák jungle and grass-land, intersected by numerous

nálas, or flood drains, all leading into the Sot river, which, after flowing for some distance parallel with, eventually falls into, the Ganges.

Of the Bhûr circle, which is the smallest (with an area of about 40 square miles), and by far the poorest of the three, 42.25 per cent. of the cultivated area is downright sand, and 33 per cent. is very sandy loam. Bújra in the autumn, and wheat in the spring, are the chief crops; but the outturn is small, owing to the weakness and lightness of the soil. The Tarái, on the other hand, is for cultivation in every way the best. Forming, as it has done at some not distant period, the bed of the Rámgangá, the entire area, varying in breadth from 5 to 61 miles and extending fully 20 miles in length, consists of a fine alluvial deposit. The arca of this circle, as given by Mr. Currie, is 128 square miles, of which 109 represent the area assessed to revenue. The natural humidity of the soil, from its proximity to the Rámgangá and its low level, renders irrigation unnecessary, and, except where the river has left mercly a thin layer of alluvial deposit over a deep bed of sand, the soil is of uniform quality. tract produces, without irrigation and with little expenditure of labour, wheat crops equal, if not superior, to the best grown, with infinite toil and cost for water, on the neighbouring Bankati lands. The proportions of loam of the first and second classes, and of sand, found in this tract, were, roughly, 49, 30 and 5 per cent. respectively. The last (bhúr) is chiefly the unformed soil or incomplete deposit in the actual flood-valley or bed of the river. The Bankati resembles the Bhúr circle in this, that it has never been cut away by the Rámgangá. It lies to the south of the Rámgangá valley and is the largest of the three circles, having an area of nearly 140 square miles. Although it is scarcely raised above the level of its neighbour-tract, the Tarái, it has so large an admixture of hard clay in its soil (36.5 per cent. of the whole cultivated area being actual clay), as to render frequent and copious irrigation necessary, to prevent it from hardening and cracking into wide fissures. When properly cared for, however, it produces very good wheat and juár (large millet). Kachcha wells cannot be made in this circle, as they can in the two others: because, at or just above the water-level, is a substratum of quicksand, or rather of quickclay (lelwa), which comes up like very moist mortar, and speedily hardening in the air to very heavy bluish clay, effectually prevents a kachcha well being sunk through it. Most of the irrigation is, consequently, from rivers or ponds.

Except during the regular rains and in the low-lands in the actual floodbeds of the Ganges and Rámgangá, the distance of the water-level from the surface of the ground varies from 10 to 18 feet in different parts of the parganah and at different seasons. It is usually between 12 and 15 feet in the Bhúr and Bankatí circles, and from 10 to 13 feet in the Tarái circle, during the irrigating season from October to March.

The principal crops grown in this tahsil are: in the rabi or spring harvest, wheat and gram; and in the kharif or antumn, $b\acute{a}jra$ and rice. Sugarcane is but little grown, the chief reason being, apparently, the prejudice against growing it entertained by the Chandel Rájputs of the Khandar $il\acute{a}qa$, who have a tradition that some ancestor forbade its cultivation, and believe that some misfortune invariably happens to any Chandel who transgresses the injunction.

The metalled roads are the Grand Trunk road between Bareilly and Fatehgarh, which traverses the eastern side of the tahsil, and the Roads. road to Sháhjahánpur from the Grand Trunk road to the edge of the tahsil. There are two unmetalled roads. One, leading to Dhai Ghát on the Ganges, is a continuation of the road from Sháhjahánpur, and carries a great deal of traffic, as there are large Hindú melas held at Dhái Ghát several times a year. Except during the rains, this road is in fair condition and practicable for country carts and pedestrians. The other unmetalled road is called the Budaun road, but the culverts and bridges are only made as far as the Bahgul at Khandar, a distance of under five miles from Jalálabad, beyond which there is little or no through traffic on it. The Bhúr and Tarái circles are, therefore, fairly well provided with roads, all the foregoing traversing them; the Dhái Ghát road alone approaches the Bankatí circle, and that only at its extreme south-eastern end. The ordinary cross-country cart-roads in the Bhúr and Tarái circles are also good, much better than those of the Bankati tract, which are difficult to get along, even during the cold weather. They are utterly impracticable during the rains, owing to the numerous watercourses and flood channels. In fact, the whole of the tahsil across the Rámgangá is effectually cut off from the town of Jalálabad and all the Government offices throughout the rains, as there are several old channels of the Rámgangá which become streams in the rains, while the floods of the Ganges and Sot unite and keep all the tributary nálas full for months together. So bad is the communication even for pedestrians in the rains, that a process-server attached to the tahsil is said to be of no use unless he be an expert swimmer.

This tahsíl is better off than any of the others for river communication.

River communication.

River communication.

It is the only one bordering on the Ganges, which is much used for carrying grain, thatching-grass, long reed grass (sarkanda), and twigs of tamarisk (jháu) for wicker-work downstream to Fatehgarh. The Rámgangá is also navigable for large boats, and the traffic on

it is considerable, chiefly in grain of sorts downstream, the boats often returning empty, or with light loads of irou or cloth.

The Ganges flows along the sonth-western edge of the tahsil, but now the actual stream of the river is the boundary (for 31 to 4 The Ganges. miles) only in the extreme west, at the triple junction of the districts of Budaun, Fatehgarh, and Sháhjahánpur. The river itself and most of its alluvial bed, or khádar, are in the Farukhabad district. Within living memory, however, tho bed of the river has been within this district, and there is still a Sot, or small Bárh Gangá, which marks the northernmost channel of the Ganges, within the existing boundary of the district. Mr. Currie thought it very probable that the stream might work its way over again within the next 30 years. The alluvial deposit in the Ganges valley is usually poor, the layer of soil being thin and the admixture of sand very excessive. rced grass (sarkanda), thatching-grass, and jháu grow abundantly in the uncultivated parts, and make up in a great measure for the deficiencies of the cultivated area of the khadar. Where the land is liable to considerable alteration from fluvial action, even though not actually touching the stream of the Ganges, either the whole village, or a separate mahal of it, has been assessed for a short period of five years, liable to periodical revision under the rules in force for estates subject to alluvion and diluvion.

The Rámgangá enters the tahsíl at its north-western corner, having been, for a short distance above, the boundary between the The Rámgangá. Budaun district and parganah Kherá Bajhera of talisíl Tilhar. It flows in a south-easterly direction through the middle of the talisil for a distance of seventeen miles, measured in a direct line, and on reaching the Fatchgarh district, turns south towards the Ganges. The stream, thenceforward, is partly in this and partly in that district, but fortunately is not the boundary between them, except for about a couple of miles just before it turns south. It receives the Bahgul in about the middle of its course through the tahsil. About 25 years ago, the confluence was nearly three miles higher up the stream of the Bahgul than at present. The Rámgangá has no defined valley or trough, like the Ganges, but it has, nevertheless, a very broad valley of its own, between the high lands of the Bhúr circle on the north and north-east, and the old uncut, but low-lying, hard clay of the Bankatí tract on the south. Within this valley, which contains by far the best land in the tahsíl and the greatest density of population, the stream wanders about in the most arbitrary manner. The breadth of the valley varies from four to six miles, and is all alluvial deposit, having all been cut away and reproduced by the Rámgangá usually between 12 and 15 feet in the Bhúr and Bankatí circles, and from 10 to 13 feet in the Tarái circle, during the irrigating season from October to March.

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at least once within the last 150 to 200 years, while by far the greater part of it has been removed and renewed by the stream several times within the last 80 or 90 years. Throughout the Rámgangá valley there is not a single high mound or khera marking the old ruined site of a village or fort, although such abound in the Bankatí circle.

The Sot, or Yár-i-Wafadár, enters this tahsíl from the Budaun district on the west. Here it runs nearly parallel with the Ganges Wafadár. for about 18 miles, and, under the name 'Bukrakhar,' joins that river in the Farukhabad district. It is dammed for irrigation at three places in this tabsil, the entire stream being stopped and diverted into the irrigation channels; the surplus water finds its way eventually into the bed of the river by different channels. The two principal dams are named after the villages Pilua and Lachhmanpur. A third is at Badhora, at the junction of the Mahai nála. There are two principal nálas or natural flood drains, the Aril and the Andhavi, which wind about the north-west part of the Bankatí tract and receive other small nálas, mostly natural, but partly artificial. Aril itself falls into the Andhavi. The Lachhmanpur dam is just below the junction of the latter stream with the Sot, and holds up not only all the natural drainage of the country through these nálas, but also all the water turned into them by the Pilua dam, seven or eight miles higher up the stream. Badhora dams on the Sot and Mahai nála are at the tail, and hold up all the natural drainage and water that flows into the Ahlia and Mahai nalas and their tributaries which occupy the south-eastern portion of this circle. By this means the greater part of the Bankati tract is supplied with irrigation, the gentle slope of the country to the south-east allowing a complete network of irrigating channels to keep full and running throughout the cold season. This system of irrigation is the mainstay and backbone of the spring harvest of this part of the tahsil; but it, doubtless, is the chief cause also of the spread of reh. and of the unhealthiness that prevails.

The iunumerable conflicting rights that arise out of the system of Rules regarding dams on the Sot and its tributaries. As far as possible, they were classified and recorded in the village records-of-rights (wájib-ul-'arz). No water-rate or irrigation-due of any kind is paid in any of the villages to the zamíndár of that or any other village. The only charge on the village is its share in the expenses of making the dam on which its irrigation depends, and even where this is in money, it is not recovered by a water-rate separate from the rent of the land, in which capability of irrigation has been included.

The fiscal and general history of the tahsil have been sufficiently dealt with in the district notice.

Jalálabad.-Headquarters of the tahsíl just described; lies on the Rohilkhand Trunk Road, at its junction with the road from Shahjahanpur to Farukhabad, in latitude 27° 43′ 23" and longitude 79° 42′ 11", at a distance of 18 miles from Sháhjahánpur. The town is just above the valley of the Rámganga and some two miles distant from that river, Kolaghát being the nearest point. By the census of 1881 the area was 117 acres, with a total population of 8,0251 (3,933 females), giving a density of 72 to the acre. The Hindus numbered 4,077 (1,849 females); Musalmáns 3,945 (2,083 females); and those of other religions The number of inhabited houses was 1,154. The vernacular returns show the inhabitants distributed into three main classes: -39 landholders, 493 cultivators, and 7,493 non-agriculturists, a statement quite consistent with the descriptions given in the settlement report. The Jalálabad Patháns never had much position or influence in the district; and, with the exception of one or two who have made money by service under the Nizám's government, none is now well off. The villages held by them are all close to the town. The parganah is a Thákur tract, but no Thákurs live in the town, and it is popularly believed that no Thákur can live in Jalálabad.

Jalálabad, said to have been founded in the reign of the Emperor Jalál-uddin² and to have been named after him, has a miserable tumble-down appearance, and gives the impression of being in anything but a flourishing condition. There are ten muhallas and four market-places. The market days are Monday and Thursday. The trade of the place has departed, owing to the opening of the Oudh and Rohilkhand Railway and the consequent diversion of traffic. The names of the muhallas are Warakzai, Yúsafzai, Ghausganj, Sa'dulláhganj, Naushera kadim, Naushera jadid, Rámganj, Brahmans' quarter, Káyaths' quarter, and Mahájans' quarter. The houses are nearly all mud-built, some with remarkably high fort-like walls, which contrast oddly with the narrow The bázár is small, the shops few, and the roadway unmetalled. There are some good masonry wells in the town. The Government offices are on the site of an old mud-fort, said to have been erected by Háfiz Rahmat Khán, butvery probably of older date, situated on high ground commanding the trunk road and town. The tahsili, police-station, post-office, and school are all within the walls of the fort, which were fully 25 feet high, but are now in a ruined state. Besides the school-house just mentioned there is another outside the fort facing the distillery. The dispensary, built by subscription in 1870, is on

1 7,214 in 1872. Settlement report, p. 27. It is not clear whether Akbar is meant or Firoz Sháh Khiljí: both bore the surname 'Jalál-ud-dín.'

the Grand Trunk road near the new market. There are several mosques and temples, but none of any special interest. The watch and ward of the town is provided for by taxation under Act XX. of 1856.

During 1880-81 the house-tax thereby imposed, together with miscellaneous receipts, including Rs. 825, the rents of the ganj, and a balance of Rs. 795 from the preceding year, gave a total income of Rs. 3,718. The expenditure, which was chiefly on police (Rs. 1,332), conservancy (Rs. 301), and local improvements and public works (Rs. 993), amounted to Rs. 2,776. The returns showed 2,159 houses, of which 882 were assessed with the tax: the incidence being Rs. 2-5-10 per house assessed and Re O-3-8 per head of population.

The history of the town presents nothing of interest until the mutiny, and the incidents of that period have been given in the district notice.

Jalálpur.—North-western parganah of tahsíl Tilhar; bounded on the north by Bisalpur and on the west by Farídpur parganahs of Bareilly district; on the east by Nigohi and Tilhar, and on the south by Katra,—all three parganahs of the same tahsíl (Tilhar). The total area in 1881-82 was 75·1 square miles, of which 53·4 were cultivated, 12·5

Area, revenue, rent, cultivable, and 9·2 barren. The area paying Government revenue or quit-rent was 74·7 square miles (53· cultivated, 12·5 cultivable, 9·2 barren). The amount of payment to Government, whether land-revenue or quit-rent (including, where such exists, water-advantage, but not water-rates), was Rs. 63,619; or, with local rates and cesses, Rs. 71,278. The amount of rent, including local cesses, paid by cultivators was Rs. 1,30,263. Population 43,592 (19,912 females).

The river Garra or Deoha flows through the length of the parganah, physical features, and the soil in the valley is of excellent quality. On the &c. west or Farídpur border, the Bahgul and its tributary, the Gaunaiya, form the boundary for a considerable distance; the low land near these rivers is of indifferent quality. A ridge of light soil runs between the valleys of the Garra and Bahgul; and to the east, beyond the influence of the river Garra, there is a tract of hard clay soil, near the river Katna on the Nigohi border. A good part of the parganah is thus of second-rate quality, but on the whole it is one of the richest in the district. Kludáganj, conveniently situated on the Garra, in the centre of the parganah, is the only town. The former landowners were generally Katehria Thákurs; but the changes in the proprietary classes, during the last forty years, have been great. (See further under Tilhar).

Jalálpur.—Village in parganah Jalálpur and tahsíl Tilhar. Population 1,976. It lies close to the town of Khudáganj, distant 12 miles from Tilhar and 24 from Sháhjahánpur. Jalálpur gave its name to the parganah, but it is now

only a large agricultural village, and Khudaganj has, for the last century, been the chief place in the parganah.

Jamaur.-Middle parganah of tahsíl Sháhjaliánpur, bounded on the north-west by tabsil Tilhar, on the south-east by the Har-Boundaries, &c. doi district of Oudh, and on the north and south by Sháhjahánpur and Kant parganahs, from which it is separated by the Garra river The Bhaksi nála traverses the south-west portion of the parganah. The only roads in the parganah are the metalled ones from Sháhjahánpur to Bareilly and Jalálabad, The total area in 1881-82 was 101.3 square miles, of which 57.9 were cultivated, 32.1 revenue, A rea, cultivable, and 11.3 barren. The area paying Government rent, and popularevenue or quit-rent was 100.6 square miles (57.2 cultivated, 32.1 cultivable, 11.3 barren). The amount of payment to Government, whether land-revenue or quit-rent vincluding, where such exists, wateradvantage, but not water-rates), was Rs. 74,610; or, with local rates and cesses Rs. 83,614. The amount of rent, including local cesses, paid by cultivators was Rs. 1,57,601. Population 43,851 (20,045 females). The bankers and traders of Shahjahanpur city hold many villages, but the resident proprietors are chiefly Bachhal or Pomar Rajputs. Further details are given in the tahsil (SHAHJAHANPUR) notice.

Jamaur. -Agricultural village in the parganah of the same name in tahsil Sháhjahánpur; on the metalled road from Sháhjahánpur to Jalálabad, four miles from the former place. Latitude 27° 51′ 5″; longitude 79° 53′ 6″. Population 637. Is a parganah capital, but of no other importance.

Jewán or Jíwán.—A large village with a population of 2,553, in the Pawáyan parganah and talisíl; is distant 20 miles from Sháhjahánpur and three miles east from Pawáyan. Latitude 28° 4′ 20″; longitude 80° 11″ 33″. It is a purely agricultural village, chiefly the property of Katehria Thákurs, a younger branch of the Náhil family. A bi-weekly market is held here.

Kahelia.—Village and railway station (on the Oudh and Rohilkhand Railway) in parganah and tahsíl Sháhjahánpur; 10 miles from the city of Sháhjahánpur. Latitude 27° 45′ 55″; longitude 80° 0′ 11″. Population 664.

Kakra Kánkar Kund.—Agricultural village in parganah and tahsil Sháhjahánpur, distant one mile west from Sháhjahánpur; is situated on the left bank of the river Garra. Population 2,308 (1,179 females).

Kalán.—Village in parganah and tahsíl Jalálabad, south of the Rámgangá; 14 miles from the town of Jalálabad and 36 miles from Sháhjahánpur. Population 838. Has a third-class police-station and a post-office.

Kánt.—The southern parganah of the Sháhjahánpur tahsíl; bounded on Boundaries, &c. the north-west by Tilhar tahsíl, on the south by Jalálabad and the Hardoi district of Oudh, on the east by the Hardoi district, and on the north-east by Jamaur parganah (the Garai nála forming the boundary). Metalled roads from Sháhjahánpur and Míránpur Katra pass through the parganah, converging to their point of junction below Jalálabad, outside the southern boundary. From the valley of the Garai, a considerable rise takes place, and the parganah is a high tract of light sandy soil, forming part of the bhúr ridge which crosses the district from Bareilly to Oudh.

The total area in 1881-82 was 144.2 square miles, of which 95.2 were Area, revenue, cultivated, 40.9 cultivable, and 8.1 barren. The area payrent, and population. ing Government revenue or quit-rent was 143.2 square miles (94.5 cultivated, 40.8 cultivable, 7.9 barren). The amount of payment to Government, whether land-revenue or quit-rent (including, where such exists, water-advantage, but not water-rates), was Rs. 91,793; or, with local rates and cesses, Rs. 1,02,818. The amount of rent, including local cesses paid by cultivators, was Rs. 1,94,445. Population 62,068 (28,448 females).

Káyath families of Kánt, and seattered villages throughout the parganah have been purchased by the trading classes. But, generally, the old village proprietors have remained, as the city Patháns never acquired property in Kánt, and recent changes have been comparatively slight. Close to the road from Sháhjahánpur to Jalálábad, several villages are held by resident Muhammadan proprietors whose ancestors were converted Hindus. West of this line the proprietors are generally Báchhal Thákurs, while to the east Pomar Thákurs prevail. Further details are given in the tahsíl (Sháhjahánpur) article.

Kánt.—A town in the parganah of the same name, in the Shábjahánpur tahsíl; is situated on high land over the Garai nála, and is nine miles distant from Sháhjahánpur, on the main road to Jalálabad and Farukhabad. Latitude 27° 48′ 20″; longitude 79° 50′ 0″. Population 4,689 (2,197 females). It contains a police-station, a post-office, a sarái and two encamping-grounds, Kánt being one of the halting-places on the route from Fatehgarh to

Sháhjahánpur. There are many old masonry houses, which attest its former importance. It gave its name to the old parganah of Kánt, and was the chief town in this tract of country before the rise of the city of Sháhjahánpur. A market is held here on Sundays and Thursdays. A khera (mound) close to the village is said to have been the site of the old fort and offices.

Katra (or Míránpur Katra) — Parganalı of tahsíl Tilhar; bounded on all sides (except at its north-western corner) by parganalıs of the same tahsíl: north by Jalálpur, east round by south by Tilhar, and west by Khera Bajhera.

The total area in 1881-82 was 13·1 square miles, of which 7·5 were cultivated, 4· cultivable, and 1·6 barren; the entire area paying Government revenue or quit-rent. The amount of payment to Government, whether land-revenue or quit-rent (including, where such exists, water-advantage, but not water-rates), was Rs. 8,494; or, with local rates and cesses, Rs. 9,514. The amount of rent, including local cesses, paid by cultivators, was Rs. 17,407. Population 8,988 (4,102 females).

Katra, although now a very small parganah, was formerly of larger size; it has been reduced by transfers of villages to adjoining parganahs. The Bahgul stream is the boundary on the west, and the tract comprises partly high land above the valley and partly the low valley of the river. The Rohilkhand Trunk road and the Oudh and Rohilkhand Railway pass through the parganah. (See further under Tilhar.)

Katra (or Míránpur Katra).—Town in the parganah of the same name in tahsíl Tilhar; on the metalled road from Sháhjahánpur to Bareilly, at the point where this road joins the Rohilkhand Trunk Road from Farukhabad to Bareilly. Latitude 28° 1′ 30″; longitude 79° 43′ 30″. It is eighteen miles distant from Sháhjahánpur and six from Tilhar. The road from Pilibhít, viâ Bísalpur and Khudáganj, also joins the trunk road at Katra, and it is a station on the Oudh and Rohilkhand Railway. By the census of 1881 the area was 105 acres, with a total population of 5,949¹ (2,726 females), giving a density of 56 to the acre. The Hindus numbered 3,478 (1,560 females) and Musalmáns 2,471 (1,166 females). The number of inhabited houses was 998. The returns show the inhabitants distributed thus:—14 landholders, 593 cultivators, and 5,342 non-agricultnrists.

There are two mnd-built saráis, a post-office and a first-class police-station.

There is also an indigo factory close to the village, a branch of the large factory

1 6,529 in 1872.

at Meona, near Khudáganj. The houses in the village itself are mud-built, poor-looking places separated by the usual unmetalled roads. The centre roadway or bázár has, however, some tolerable shops. There is also a good dispensary in a fair-sized building. A rough idea of the extent of trade may be derived from the record of traffic, outwards and inwards, at the railway station. This, during 1880, aggregated 36,327 maunds, of which 20,713 maunds represented the exports. The market days are Sunday and Thursday. The watch and ward of the town is provided for by taxation under Act XX. of 1856.

During 1880-81 the house-tax thereby imposed, together with a balance of Rs. 139 from the preciding year, gave a total income of Rs. 1,412. The expenditure, which was chiefly on police (Rs 641), conservancy (Rs. 295), and local improvements and public works (Rs. 144), amounted to Rs. 1,217. The returns showed 1,197 houses, of which 604 were assessed with the tax: the incidence being Rs. 2-1-1 per house assessed and Re. 0-3-0 per head of population.

Khandar.—Large village in parganah and tahsíl Jalálabad, five miles from Jalálabad, on the road to Budaun. Population 2,394. It is the head village of the large property known as the 'Khandar iláka' and held hy an immense brotherhood of Chandel Thákurs. Khandar is on the Bahgul, not far from its junction with the Rámgangá. It a purely agricultural village, with a market twice a week.

Khera Bajhera.—Parganah in the south-west of tahsil Tilhar; comprises the tract between the Rámgangá and Bahgul, from the Faridpur parganah of Bareilly on the north to Jalálabad on the south, the Rámgangá separating the parganah from the Budaun district on the west, and the Bahgul from parganahs Katra and Tilhar on the east. The total area in 1881-82 was 89:1 square

Area, revenue, miles, of which 56.6 were cultivated, 21.7 cultivable, and rent, and population. 10.8 barren; the whole, except ·1 square mile of cultivable land, paying Government revenue or quit-rent. The amount of payment to Government, whether land revenue or quit-rent (including, where such exists, water-advantage, but not water-rates), was Rs. 71,659; or, with local-rates and cesses, Rs. 80,264. The amount of rent, including local cesses, paid by cultivators was Rs. 1,33,113. Population 39,959 (17,967 females).

The parganah takes its name from two large villages, Khera Rath and Physical features, Bajhera Bhagwanpur, commonly known as Khera Bajhera. To the north, near Faridpur, the parganah consists in part of the great sandy ridge above the Ramganga, but the greater part of it lies low. In the latter we find two tracts of very different character. The soil for several miles back from the Ramganga is rich alluvium soil, and this tract is the largest as well as the most fertile in the parganah. Further back, beyond the influence of the Ramganga, the low tract near the Bahgul has a hard

stiff soil, which requires copious irrigation for spring crops, while the Rámgangá soil hardly requires any. The Bahgul is dammed each year, and the greater part of this hard tract is irrigated by channels from the river; where this is difficult, some dhák jungle still remains. But in this part of the parganah, as in the similar Bankatí tract in Jalálabad, cultivation has made enormous strides, the increase since the settlement under Regulation IX. of 1833 having here been at the rate of 50 per cent., while the increase for the entire parganah was only at the rate of 31 per cent. The parganah is a purely agricultural one, the population almost exclusively Hindu, and the proprietors generally Janghára Thákurs, chiefly Tarái Jangháras.

Khera Bajhera.—Village in the north of the parganah of the same name, in tahsil Tilhar; distant 13 miles from Tilhar and 25 from Sháhjahánpur. Latitude 28" 1' 40"; longitude 79° 35' 11". Population 802. The zamíndárs in the mutiny sheltered Captain Gowan, Sergeant-Major Belcham, hoth of the 18th Native Infantry, Mrs. Belcham and four children, the youngest born three months after their flight, on the 31st May, 1857, from Bareilly. The story of their escape in the following October, for which they were indebted to Mr. (afterwards Sir) John Cracroft Wilson, has been told in the district notice. The present village is made up of two inhabited sites called respectively Khera and Bajhera, the former inhabited by Brahmans and the latter by Thákurs of the Purír tribe and Banias. About 300 feet to the west of Bajhera is a large bare mound (khera, 760 feet from north to south and 800 feet from east to west. Mr. Carleylle, of the Archæological Survey, visited this mound and made excavations in 1874-75, the results of which are given in the twelfth volume of the Archæological Snrvey Reports. They seem to have been of no special importance or interest.

Khimaria.—Village in parganah Kherá Bajherá of the Tilhar tahsíl; 15 miles from Tilhar and 27 from Sháhjahánpur. Khimaria is one of the largest villages in the district, but a purely agricultural one, with a population of 3,260 (1,477 females). The proprietors are Janghára Thákurs living in the village and owning several neighbouring villages as well.

Khudáganj.—Town on the right bank of the river Garra, in parganah Jalálpur of the Tilhar tahsíl, at a distance of 12 miles from Tilhar and of 24 from Sháhjahánpur. Latitude 28° 8′ 20″; longitude 79° 45′ 31″. By the census of 1881 the area was 96 acres, with a total population of 6,925¹ (3,307 females), giving a density of 72 to the acre. The Hindus numbered 5,753 (2,768 females) and Musalmáns 1,172 (539 females). The number of inhabited houses was 935. The returns show the inhabitants

distributed as follows:—11 land-holders, 375 cultivators, and 6,539 non-agriculturists.

A market is said to have been first established here by a revenue collector, Khwája Latáfat 'Ali, about the middle of the last century. The property passed into the hands of Anand Rái, a Káyath, whose descendants are still residents and zamíndars of Khudáganj, and hold several villages in the neighbourhood. There are many wealthy Banias in the town, which has a considerable trade and a well-attended market twice a week. It can boast of a separate tahsíldári, one street, closely lined with shops. Jalálpur, Marauri and Katra once formed a separate tahsíldári with its head-quarters at Khudáganj; bnt in 1850, Jalálpur and Katrá were attached to the Tilhar tahsíl and Marauri was transferred to the Bareilly district. A second-class police-station, a post-office, a sarái, one mosque and three temples are the only bnildings of importance. The watch and ward of the town is provided for by taxation under Act XX. of 1865.

During 1880-81 the house-tax thereby imposed, together with a balance of Rs. 314 from the preceding year, gave a total income of Rs. 1,900. The expenditure, which was chiefly on police (Rs. 804), conservancy (Rs. 445), and public works (Rs. 280), amounted to Rs. 1,677. The returns showed 1,273 houses, of which 613 were assessed with the tax: the incidence being Rs. 2-8-2 per house assessed and Re. 0-4-0 per head of population.

Khutár.—Northernmost parganah in tahsil Pawayan; bounded on the east and north-east by the Oudh district of Kheri, on the Boundaries. north and north-west by the Pilibhít district, and on the south-west by Pawayan parganah, from which it is separated by the river Gumtí. The total area in 1881-82 was 202.6 square miles, revenue, Area, rent, and population. of which 95'4 were cultivated, 95'9 cultivable, and 11'3 barren. The area paying Government revenue or quit-rent was 200.4 square miles (93.9 cultivated, 95.5 cultivable, 11. barren). The amount of payment to Government, whether land-revenue or quit-rent (including, where such exists, water-advantage, but not water-rates), was Rs. 55,813; or, with local rates and cesses, Rs. 62,601. The amount of rent, including local cesses, paid by cultivators was Rs. 1,11,592, Population 57,092 (26,471 females). The physical aspects and history of the parganah have been sufficiently dealt with in the article on PAWAYAN tahsíl.

Khutár.—Chief village in the parganah of the same name and tahsíl Pawáyan; on the unmetalled road from Pawáyan to Serámau North, 13 miles from Pawáyan. Latitude 28° 12′ 25″; longitude 80° 18′ 41″. The population is returned at 3,059, being the aggregate of the three villages of Khutár (1,115), Narainpur (1,258), and Kharagpur (686), the inhabited sites of which

adjoin and form the large village known generally as Khutár. Katehria Thákurs and Brahmans are the chief residents. A market is held twice a week. Has a second-class police-station and post-office. Up to 1871 there was a separate revenue establishment for the parganah under a peshkár, who was stationed here.

Kúndaria.-Village of parganah and tahsíl Jalálabad; on the road from Jalalabad to Budaun, close to the Budaun border, on the Ramganga; distant 13 miles from Jalálabad. Population 3,322 (females 1,500). It is a purely agricultural village, but a market is held twice a week: it has a third-class police-station.

Kuria.-Large village in pargauah Kánt of the Sháhjahánpur tahsíl; on the border of the Oudh district of Hardoi, 15 miles from Sháhjaháupur and 9 from Kánt. Latitude 27° 41′ 30″; longitude 79° 50′ 40″. Population 2.438. The village is an agricultural one, and the proprietors are a community of Pomar Thákurs. A market is held here twice a week.

Madnapur.—A halting-place on the Rohilkhand Trunk Road, where there is a police-station and a travellers' bungalow. Latitude 27° 51' 40"; longitude 79° 42′ 30″. Population 566. It is 15 miles from Shahjahanpur, 10 from Jalálabad, and 11 from Katra. It has recently been connected with Kánt by a cross road, made as a famine-work in 1878.

Majhla.—A village of parganah Jalálpur and tahsíl Tilhar. Population Majhla lies close to the river Katna, on the road from Pawayan and Nigohi to Khudáganj; is 12 miles from Tilhar and 22 from Sháhjahanpur. It is an agricultural village; the proprietors are a large community of Katehríá Thákurs. A market is held here twice a week.

Mátí.—The deserted site of an old town of the Báchhal tribe of Rájputs; in the north of parganah Khutár of tahsíl Pawáyan. Its foundation is attributed to the mythical Rája Ben. Máti gave its name to one of the tappas of the ancient fiscal division of Gola. Its former importance is attested by the existence of a jungle-clad, ruined fort, where a number of masonry wells are evidence of the skill and honesty of the masons of those days. A large masonry tank also remains; it is now overgrown with reeds and bushes, and forms the source of a small river (the Katna). Ancient coins have been found in the neighbourhood, but inquiries have failed to elicit any information as to their disposal, except that one is said to be in the Allahabad museum.1

In a private letter by the late Mr. G. Butt, C.S., mention is made of this circumstance. The coin said to have been sent to the Allandbad museum in 1870 or 1871) was thought to be a Kanauj coin, like some shown in plate XXII (or XXIII.) of Prinseps Indian Antiquities. Rája Siva Prasadis said to have held it to be "older than Vikramáditya, but not older than Alexander the Great." Mr. Butt mentions that a copper-plate grant (sanad) was found in this district, and a rubbing sent in 1871 to Dr. Rajendra Lái Mitr for examination. It is not known what has become of this sanad or whether it was ever deciphered.

Mehrabad or Mihrabad.—See Jalálabad Tahstl. Míránpur Katra.—See Katra.

Mirzapur.—Village of parganah and tahsíl Jalálabad. Population 3,483 (females 1,600). Latitude 27° 40′ 25″; longitude 79° 36′ 8″. It is distant 7 miles south-west from Jalálabad, and has a second-class police-station and a post-office. A market is held here twice a week.

Náhil.—A large village in the Pawáyan parganah and tahsíl; 20 miles from Sháhjahánpur and 5 north-west from Pawáyan. Latitude 28° 7′ 20″; longitude 80° 4′ 41″. Population 2,940. The zamíndár of Náhil is a Katehria Thákur who has the title of 'Ráo.' His ancestors, prior to the encroachments of the Gaur Thákurs, held the greater part of Pawáyan, but now the Náhil property is small and heavily mortgaged. The ráo of Náhil is the head of the branch of the Katehriá tribe to which all the Sháhjahánpur and many of the Bareilly Katehriá families belong, the Khutár, Jewán, Jatpura, Bamrauli and Jalálpur families being all offshoots from Náhil. Náhil is situated on the road—a fair, mctalled one—from Pawáyan to Bísalpur, and has a bi-weekly market.

Nigohi.—Parganah in the north-east of the Tilhar tahsíl; is bounded on the north by the Bareilly parganah of Bisalpur, on the west and south-west by the Jalálpur and Tilhar parganahs of tahsíl Tilhar, on the south by parganah Sháhjahánpur, and on the east by Pawáyan.

The total area in 1881-82 was 112.9 square miles, of which 67. were culti
Area, revenue, rent, vated, 34.6 cultivable, and 11.3 barren. The area paying and population.

Government revenue or quit-rent was 111. square miles (65.4 cultivated, 34.4 cultivable, 11.2 barren.) The amount of payment to Government, whether land-revenue or quit-rent (including, where such exists, water-advantage, but not water-rates), was Rs. 77,444; or, with local rates and cesses, Rs. 86,882. The amount of rent, including local cesses, paid by cultivators was Rs. 1,73,105. Population 54,461 (25,164 females).

The parganah is an agricultural one, containing no town or village with a population of 2,000 or upwards. Population is thus thin, and there is much jungle remaining. The rivers and nálas flowing through it are the Garra, Katna, and Khaimúa. Formerly held by Báchhal, Käsib and Katehriá Rájputs, it has now largely come into the hands of Musalmáus. The largest proprietors are city bankers and money-lenders, many whole villages belonging to this class.

Nigohi.—Village in parganah Nigohi and tahsíl Tilhar. Population 1,590. Latitude 28° 6′ 30″; longitude 79° 54′ 21″. It is situated on the main road from Sháhjahánpur to Pilibhít, 15 miles from the former place, at the point

where the road from Pawayan to Khudaganj crosses it. Has a third-class police-station and a post-office. A market is held here twice a week.

Pandaria-Dalelpur.—Large agricultural village in parganah and tahsil Pawáyan; lies between the Pawáyan-Púranpur road and the Gúmti river; 26 miles from Shábjahánpur, 10 from Pawáyan, and 2 south-east from Bánda. The rája of Pawáyan is the proprietor. Population 2,672. A bi-weckly market is held here.

Paraur. - Agricultural village in the north-west of parganah and tahsil Jalálabad, distant 28 miles south-west from Sháhjahánpur, is situated on the south of the unmetalled road from Budaun to Jalálabad. Latitude 27° 48′ 20″; longitude 79° 32′ 10″. Population 2,066 (940 females).

Pawayan.—The northernmost tahsil in the district, extending up to the commencement of the Ul river and forest grants in Oudh Boundaries. and Pilibhit, and to within three and a half and four miles of the river Sárda. It is bounded on the north-east and east by the Kheri district of Oudh, on the north and north-west by parganah Puranpur of Pilibhit, on the west by parganah Bisalpur of Bareilly, and on the south-west and south by parganahs Nigohí and Sháhjahánpur of this district. The total area in 1881-82 was 598:1 square miles, of which 363:7 were Area, revenue, and cultivated, 1901 cultivable, and 443 barren. paying Government revenue or quit-rent was 593.8 square miles (360.7 cultivated, 189.2 cultivable, 43.9 barren). The amount of payment to Government, whether land-revenue or quit-rent (including, where such exists, water-advantage but not water-rates), was Rs. 3,45,181; or, with local-rates and cesses, Rs. 3,86,735. The amount of rent, including local cesses, paid by cultivators was Rs. 6,04,928.

According to the census of 1881, the tahsil contained 654 inhabited villages: of which 258 had less than 200 inhabitants; 250 Population. had between 200 and 500; 108 had between 500 and 1,000; 33 had between 1,000 and 2,000; and 4 had between 2,000 and 3,000. The only town containing more than 5,000 inhabitants was Pawáyan (5,478). The total population was 245,454, (114,233 females), giving a density of 410 to the square mile. Classified according to religion, there were 223,408 Hindus (103,984 females); 22,028 Musalmáns (10,241 females); 10 Christians (3 females); and 8 others (5 females).

The physical features of the tahsil may be conveniently described here, once for all. Taking the three parganahs in their order Physical aspects. f rom south to north, the first is Barágáen. The Sukheta

nála commences in its northern end in a series of only partially connected ponds and hollows. About the centre of the parganah it Bará-Parganah assumes the form of a shallow natural drain, and only becomes a well-defined stream on reaching the edge of the parganah, from which point it becomes the natural boundary between parganah Sháhjahánpur and The soil in the north-eastern and eastern part of the parganah, near the Sukheta and to the east of it, is mostly a firm clayey loam, with stiff clay in the depressions; while the north-western, western, and southern parts of the parganah, on the high ground between the Sukheta and the Khanaut river, are composed of a light sandy loam. But there is no wide belt of bad, sandy soil above the high bank of the Khanaut. The tract of fourteen villages on the south of the Khanaut is similar to that in the dúmat circle of Nigohi and in parganah Sháhjahánpur, of which it forms a continuation. The water-level throughout the parganah is generally from fourteen to fifteen feet below the surface, except in the tract south of the Khanant, where it is from twenty to twenty-three feet.

The middle parganah of the tahsíl, Pawáyan, formed part of the old parganah of Gola, which consisted of ten tappas (vide supra, p. 5). yan. The boundary of the modern parganah was not fixed with regard to the old sub-divisions, but was marked so as to include the country held by the Gaur rijas of Pawayan, and contains all the villages found in their possession at the cession. The main portion of the parganah is a compact tract of country extending from parganah Barágáon and the Oudh border on the south, to the parganah of Púranpur of Pilibhít on the north, and separated from Khutar on the east by the river Gumti, and from Bisalpur on the west by the river Khanaut. In the central part of the parganah the soil improves in quality southern from north to south, and the southern part, near parganah The portion. Barágáon, is a well-cultivated and densely populated tract; the soil is usually a firm and fertile loam, with occasional small patches of low and hard clay near the larger tanks or marshes (jhábars). Near the river Gúmtí it deteriorates from north to south. At the northern extremity of the parganah the Gumti is a small stream, and the rise from the valley is

The Gúmtí ridge.

slight; but twelve miles lower down it receives on the right, or Khutár bank, a considerable tributary, the Jhúkná; and eight miles lower the Bhainsí falls into the Gúmtí. Below the junction of the Gúmtí and Jhúkná the valley is much wider, the rise from the low-land great, and above the rise for some distance back is the very poorest sandy soil.

Near the Khanaut, on the contrary, the sandy ridge is more marked along the Khanaut the first part of the river's course. The Khanaut changes less in character than the Gúmtí. It receives no important tributary, and the volume of water is nearly as great, and the rise as marked, when the river first touches the parganah, as when it leaves it. Along the upper part of the Khanaut, the soil above the valley is, in fact, a ridge between the Khanaut and the Bhainsí, and heuce of a light sandy nature; while lower down, where the rise from the valley ends, the quality improves and it becomes of the normal character. In the northern part of the parganah, near Púranpur,

the soil is generally of a somewhat sandy character, but there are numerous dips or depressions, and in these it is a good matiyár. These depressions wind about, and a few, those nearest the Khanaut, unite and form the Bhainsí nála, and the others the Tareona nála. The villages of the Khanaut and Gúmtí are liable to excessive floods. The former produce sugarcane and good spring crops, the latter rice, which is, however, a precarious crop.

There is, finally, a detached tract, lying between the Khanaut and parganah Detached tract Nigolii. The Khanaut bounds this piece north-east and south of Khanaut. South, and three of its tributaries flow through it, joining that river on the Barágaon border. One of these, the Sakaria uála, is the most important tributary received by the Khanaut, and flows in a well-defined valley with sandy ridges on each side. There is very little poor soil, but the Khanaut and the nálas leave no space for any tract of good soil; it is of only second class quality, and on the Nigolii border are tracts of hard clay, where a little dhák jungle remains.

The northernmost part of the tahsil is the Khutár parganah, the length of which from north to south is 25 miles, and the average breadth (omitting the portion at the south-east end, where it narrows to a point) 10 miles.

The Ul river, here a mere open glade and broad shallow drainage line through the forest, forms its north-eastern boundary. The Ul on the north-east, and the Gúmtí on the south-west, are natural boundaries, but on the west and east it has no continuous ones. The parganah is divided into two almost equal parts by a broad belt of forest of from one and a half to two miles in width. This extends across from the Katna on the east, just where it becomes the parganah boundary, to the Jhúkná on the west, nearly reaching the forest that surrounds the entire north of this boundary. Widest and densest at the northern end, and along the Ul—where it has an average breadth of from two to

two and a half miles for a distance of twelve miles—it is narrowest on the west, where it is only from a quarter to half a mile in width. It extends southwards, along the Katna, for a distance of nearly 10 miles, and usually from half to three quarters of a mile in breadth. The total forest area is about 45 square miles, and consists chiefly of small sál, here called koroh, which does not grow to sufficient size to be of any use as large timber, or for logs. It abounds with herds of deer and pigs, which swarm out during the night to feed, and render constant night-watching necessary, in order to save the crops anywhere within half a mile of the forest. In some parts the monkeys are very numerous, and do an immense amount of damage.

The sandy tracts near the Jhúkná and Gúmtí, and the blocks of light loam that intervene between them, make up the rest of the parganah. The unhealthy character of the northern part of the parganah has kept down the population. So deadly is the Jhúkná esteemed, that it is asserted by the people that no one can live within a mile of it. This is so far borne out by facts, that all attempts to found villages within that distance have hitherto failed.

The fiscal history of the tahsil is very fully treated in the settlement report, but space will permit only of a very brief summary here. Fiscal history: Pawáyan parganah has a history of its own, which begins with its occupation by the Katehria Rájputs. The account of their expulsion from Pawayan by the Gaurs about the middle of the 17th Parganah Pawáyan. century has been told in the district notice (supra, p. 119). A descendant of the Gaur family that supplanted the Katehrias (except in a very few villages)-Rája Raghunáth Sinh-was found in possession at the cession, in 1802, and was then recognized as zamindár. At the first and second settlements the rája engaged for payment of the revenue assessed, but refused to do so at the third settlement (1809-10) on the ground of its severity. The settlement was therefore made with farmers, but after seven years, in 1817, the rája was admitted to engage for 284 villages, the rest, 253 in number, remaining with So matters remained until the settlement under Regulation IX. of 1833, when it was ruled that the last preceding settlement (under Regulation VII. of 1822) had been founded on a wrong system. "It was made with the talukdárs, whereas it ought to have been made with the mukaddams or village proprietors." The result was, that out of 247 villages still held by the ráni (widow of Rája Raghunáth Sinh, who had died in 1825), the rights of inferior proprietors were recognized in 121, and village settlements made with them, a talukdári allowance being fixed, to be collected with the revenue, and paid from

¹ Settlement report, p. 109.

the treasury to the talukdar. The remaining 126 villages were settled with the ráni, without recognition of inferior proprietors. It is unnecessary here to follow the history of the villages that remained to the ráni and her successor, Jagannath Sinh, except to mention that the talukdári allowance was, in 1873, cut down to 10 per cent. on the revenue of each mauza and mahál.

Parganah Khutár has a similar history, bound up with the family history of the rájas of Khntár, which has already been given in the district notice (supra, p. 120). From the cession (1802) to the revision of settlement by Mr. J. W. Muir in 1838-39, Rája Khushhál Sinh had been in possession of the entire parganah, and four settlements, extending over 35 years, had been concluded with him. As in the case of many other families, the younger offshoots and relatives of the Khutár family never asserted any title to a share in the property, and the rája for the time being remained sole lord, providing for his relatives and clansmen. This state of things continued down to close upon the time of Mr. Muir's settlement, for quite 30 years from the commencement of the British rale, besides the seventy years or so before it. Under that settlement the status of the rája as proprietor was not recognized, but it was held that the settlements had been made with him in a lump, only as farmer and as the head of the Katelria clan of Rájputs, but that the proprietary rights vested in the whole body.

The result was that orders came for a settlement to be made, village by village, with the resident proprietors of the cultivated villages, and the wasto ones were declared to be the property of Government and were settled with farmers. A pancháyat of the Katehria clan was appointed to apportion the villages and shares to the brotherhood, and five entire villages and portions of two others were alone allotted to the rája. Subsequently, the farmers of the waste villages were recognized as proprietors. In 1846, Rája Khushhál Sinh instituted a suit in the civil court for some of the villages and obtained a decree, but it was reversed in appeal. Another suit for the entire parganah was brought and lost. In 1844 a pension of Rs. 500 for his life was granted to the rája and ceased on his death in 1855.

The discussion of Mr. Muir's reductions and their alleged inadequaoy is too technical and detailed to be reproduced here, but it may be noted that, during the first twenty years of his settlement, 43 per cent. of the cultivated area in Barágaon parganah, representing nearly 40 per cent. of the Government revenue, had been transferred from the original proprietors. In parganah Pawáyan 70 per cent. of the talukdári villages had passed from the village zamíndárs (the inferior proprietors), while of those remaining many

were heavily mortgaged. In the khálsa villages (i. e., those in which the rája is neither talukdár nor zamíndár) the changes were nearly as great. In parganah Khutár, Mr. Muir had generally made a progressive assessment, the revenue increasing to a maximum after 15 years, from Rs. 21,859 to Rs. 35,110 for the whole parganah. So light was this assessment that, for the last 15 years of the settlement, the Government revenue of more than half the parganah was less than one-third of the rental: hut it is just to Mr. Muir to add that he made his calculations for a 20 years' settlement only, the extension to 30 years having been made after his death. Comparing the jama of the penultimate settlement with the one recently confirmed, we find a considerable increase, chiefly in parganah Khutár. The figures have been given in the district notice, where a further account of the fiscal history of the tahsíl, and of the revision of settlement in Khutár, will be found.

The rent-rates deduced at settlement from selected areas differ for each parganah, and to give a detailed explanation of them here would transcend the limits of this work. They will be found at length in the settlement report.

Pawáyan.—The middle parganah of Pawáyan tahsíl; is bounded on the north hy Púranpur parganah of Pilibhit, on the east by Boundaries. Khutár parganah and the Kheri district, on the south by Barágaon and Nigohi parganahs, and on the west by Bisalpur and Nigohí. The total area in 1881-82 was 312.7 square miles, of which 212.9 were cultivated, 76.2 cultivable, and 23.6 barren. Area, revenue, rent and population. The area paying Government revenue or quit-rent was 311.6 square miles (212.2 cultivated, 75.9 cultivable, 23.5 barren). The amount of payment to Government, whether land-revenue or quit-rent (including, where such exists, water-advantage, but not water-rates), was Rs. 2,16,544; or, with local rates and cesses, Rs. 2,42,538. The amount of rent, including local cesses, paid by cultivators was Rs. 3,53,225. Population 142,373 (66,356 females). For further details see talisil PAWAYAN.

Pawáyan.—Head-quarters of the tahsíl of the same name; lies 17 miles north-east of Sháhjahánpur. Latitude 28°4′2″; longitude 80°8′10″. It is connected with Sháhjahánpur by a metalled road, and there are also good unmetalled roads, north to Púranpur, north-east to Khutár, north-west to Bisalpur, and west to Nigohí. By the census of 1881 the area was 114 acres, with a total population of 5,478¹ (2,698 females), giving a density of 48 to the acre. The Hindus numbered 4,038 (1,959 females); Musalmáns 1,423 (731 females); Christians 9 (3 females); and those of other religions 8 (5 females). The number of ¹6,202 in 1865 and 6,091 in 1872.

inhabited houses was 955. The returns show the inhabitants in three classes, viz., 20 landholders, 285 cultivators, and 5,173 non-agriculturists.

The town is a comparatively modern one, having been founded by the Gaur rája, Udai Sinh, at the end of the 17th or beginning of the 18th century. The proportion of the Muhammadan to the Hindu population is smaller here than in any of the towns in the district. Mr. R. G. Currie writes:—"Pawayan is hardly worthy of the name of a kasba or country town, and would not be one but for the munsifi, tabsil and police offices being here, and in the absence of any other country town anywhere within the limits of the tahsil. One reason of its not having grown into a larger and more flourishing country town is probably because it is the residence of the raja of Pawayan, who has all along exercised very considerable proprietary functions in it, treating it as a mere village, and the land occupied by houses as his especial private property, and has been in the habit of taking very heavy dues, of doubtful legality, from any resident who builds a house, enlarges, alters, or sells one. All this has doubtless tended to keep the place from spreading and growing, as no one can sell or buy a house or premises without paying the raja one-fourth of the price." Mr. Currie, as settlement officer, refused to enter any detailed mention of these claims in the settlement records, as none of them were taken into account in assessment.

There are no good rows of conveniently situated and well-built shops, nor is there anything worthy of the name of a bázár; but markets are held here twice a week, just like those in ordinary villages. The Collector writes that the bázár has been much improved since the rája's estate was brought under the management of the Court of Wards in 1880. There is little trade except in coarse sugar and in brass vessels. The brass vessels made here are commonly used in the neighbourhood; considerable quantities are sold in the Kherí district, and some of the smaller vessels are taken to more distant marts. The revenue and police offices are outside, and to the west of, the town, at the point of junction of the main roads. The tahsíli was formerly in the town, but the present buildings were erected, after the mutiny, inside a square enclosure, with high walls loopholed for musketry. A dispensary has been built near the tahsíl buildings. Pawáyan has a first-class police-station and a post-office. The watch and ward of the town is provided for by taxation under Act XX. of 1856.

During 1880-81 the house-tax thereby imposed, together with a balance of Rs 713 from the preceding year, gave a total income of Rs. 2,671. The expenditure, which was chiefly on police (Rs. 854), conservancy (Rs. 446), and local improvements and public works (Rs. 701), amounted to Rs. 2,145. The returns showed 1,420 houses, of which 619 were assessed with the tax: the incidence being Rs. 3-2-7 per house assessed and Re. 0-5-1 per heal of population.

Pirthípur Dhái.—Large agricultural village in south-east of parganah and tahsíl Jalálabad, near the Ganges. Population 2,333. There are two separate inhabited sites, Pirthípur and Dhái, both large villages. Near the latter is a masonry temple. The proprietors are Raghubansi Thákurs. An annual fair is held at Dháighát in October.

Rosa (corrupted from Rausar).—Village in parganah and tahsil Sháhja-hánpur; two miles south-east of the city of Sháhjahánpur, near the river Garra. Latitude 27° 49′ 40″; longitude 79° 57′10″. Population 252. The head-quarters of the Rosa factory (Messrs. Carew and Co.) are at this place.

Serámau (North).—Village in parganah Khutár and tahsíl Pawáyan in the extreme north of the district; 24 miles from Pawáyan and 41 from Sháh-jahánpur. Latitude 28° 20′0″; longitude 80° 22′1″. Population 874. Has a third-class police-station and post-office.

Serámau (South).—Village in parganah and tahsíl Sháhjahánpur; 10 miles east from Sháhjahánpur on the Hardoi road. Latitude 27° 44′ 45″; longitude 79° 59′ 31″. Population 1,571. Has a third class police-station and post-office. A market is held here twice a week.

Sháhbáznagar.—Large village three miles from Sháhjahánpur, in the Sháhjahánpur parganah; on the river Garra and near the road from Sháhjahánpur to Pilibhít. Latitude 27°56′5″; longitude 79°55′6″. Population 3,259 1653 females). It is said to have been named after one Sháhbáz Khán, who settled here, and erected a fort, about the time Sháhjahánpur was founded. His descendants remained in possession up to the Mutiny, when the village was confiscated and conferred on Shaikh Khair-ud-dín, a deputy collector at Bareilly. Sháhbáznagar is almost a suburb of Sháhjahánpur; the residents are chiefly agriculturists.

Sháhjahánpur.—South-eastern tahsíl of the district, to which it gives its name. It is bounded on the east by the Kherí district of Oudh, the Sukheta nála forming the boundary; and, from where the Sukheta leaves the boundary, by the Hardoí district of Oudh on the south-east and south. The Garra forms the boundary for some eight miles only, the greater part of the boundary between Hardoí and Sháhjahánpur being arbitrary, and without any natural division. It is surrounded from south-west round by west, up to north-east, by various parganahs of the other three tahsíls of this district.

The total area in 1881-82 was 401.5 square miles, of which 247.2 were

Area, revenue and cultivated, 110.7 cultivable, and 43.6 barren. The area paying Government revenue or quit-rent was 393.2 square miles (242.4 cultivated, 108.3 cultivable, 42.5 barren). The amount of payment

to Government, whether land-revenue or quit-rent (including, where such exists, water-advantage, but not water-rates), was Rs. 2,90,622; or, with local rates and cesses, Rs. 3,26,025. The amount of rent, including local cesses, paid by cultivators was Rs. 6,12,620.

According to the census of 1881, the tahsíl contained 467 inhabited villages: of which 183 had less than 200 inhabitants; 176 had between 200 and 500; 80 had between 500 and 1,000; 23 had between 1,000 and 2,000; 2 had between 2,000 and 3,000; and 2 had between 3,000 and 5,000. The only town containing more than 5,000 inhabitants was Sháhjaháupur (74,830). The total population was 252,028 (118,822 females), giving a density of 628 to the square mile. Classified according to religion, there were 192,487 Hindus (88,669 females); 58,113 Musalmáns (29,924 females); 1,362 Christians (214 females); and 66 others (15 females).

Previous to the cession, the portion of the Sháhjahánpur district which now forms the Sháhjahánpur tahsíl, was included in parganahs Kánt and Gola Raipur. It was first formed into a separate parganah in 1803 A. D., shortly after the cession, and then belonged to the Bareilly district. The tahsíli was established in the small fort inside the city of Sháhjahánpur. In 1813 A.D., the district of Sháhjahánpur was first formed, and Sháhjahánpur fixed upon as the head-quarters; from that time till 1869 the tahsíl and parganah boundaries were unaltered. At the last revision of settlement, in 1869, the tahsíl was divided into the three separate parganahs of Sháhjahánpur, Jamaur, and Kánt. The river Garrá forms the boundary between parganah Sháhjahánpur and parganah Jamaur, parganah Jamaur itself lying between the river Garrá and the Garai nála, which last separates it from parganah Kánt.

As the talusil is now the unit for administrative purposes, the physical and agricultural aspects of its sub-divisions may conveniently be described here once for all. The general features and qualities of soil of each are quite distinct. Throughout the Sháhjahánpur par-

Parganah Sháhjahánpur, the dúmat circle.

ganah, the surface of the country is flat and level, except where it is broken by the Khanaut river, and the soil is a good loam, called dúmat. First class dúmat alone exceeded

65 per cent. of the entire cultivated area, and bhúr, which is the only really poor soil, was little over two per cent. Irrigation is, of course, needed in ordinary years, but the soil retains moisture well and does not harden or crack, and usually one watering is sufficient for wheat. The sub-soil is moderately firm, and kachcha wells can, as a rule, be made almost anywhere, the water-level being from 15 to 17 feet below the surface.

Parganah Jamaur, with the exception of a line, varying in width from half to three-quarters of a mile, along the right bank of the Garrá, Parganah Jamaur. the matiyar circle. in which the soil is similar to that of parganah Sháhjahanpur, lies low, and is composed of hard clay. The defect in this soil is its extreme hardness, so that it requires constant irrigation for the spring crops. This parganah was the matiyar or clay soil circle of the settlement. Although the water-level (11 feet) is nearer the surface than in either parganahs Sháhjahanpur or Kant, irrigation from wells is restricted, more difficult, and less The principal source of irrigation is from ponds and tanks and from two natural flood drains, the Bhaksi and Garai nálas. These are dammed, at intervals, to retain the rain-water and natural drainage. In a very rainy season a great part of this parganah is flooded, to the depth of several feet, for days together, the rice and other rain harvest crops being thereby much injured; and the land does not dry soon enough to allow of its being ploughed and sown with spring crops. In dry seasons there is a great want of irrigation, as the ponds and drainage lines afford a short supply of water, and the wells are bad. The dhenkli is more common than any other kind of well in this parganah.

Parganah Kánt is the bhúr circle of the settlement, and, with the exception Parganah Kánt, the of the valley of the Garai, is all composed of light, sandy bhúr circle. Soil. Wheel and lever wells are the kinds most used in this parganah, as the soil is too sandy and friable to allow of puls being generally made. The average depth of the water from the surface on the bhúr, omitting the valley of the Garai, is 14 feet, or anything from 13 to 18 feet, according to the surface level. These kachcha wells can be made almost anywhere, even in the worst bhúr, excepting bhúr with a hard foundation like sandstone, off which the sand blows. This sandy soil, though not equal in productive quality to the dúmat of parganah Sháhjahánpur, nevertheless retains moisture well, and produces very fair crops in ordinary years without the necessity of general or extensive irrigation.

The thirty years' settlement that expired in 1869 is declared to have been a prosperous one. The revenue demand was enhanced at the tenth (current) settlement, except in Jamaur parganah, where it remained unchanged (see 'Fiscal history' in district notice supra, p. 111). The rent-rates at which the settlement officer arrived, as those usually prevailing, varied from Rs. 8 for best gauhání in Sháhjahánpur parganah to Rs. 2 for bhúr in Kánt. The all-round rate was Rs. 3-8-0 in Sháhjahánpur, Rs. 3-4-0 in Jamaur, and Rs. 2-10-0 in Kánt. The chief tenure is the zamindári, but there is not a single large landed proprietor in the whole tahsíl. Rájputs,

Brahmans, Káyaths and Musalmáns are the chief proprietors, but the first of these are in a large majority. There are no entire muáfi estates in the rural parts of the tahsíl, but the greater part of the city of Sháhjaháni ur is held revenue-free.

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Sháhjahánpur.—-The northern parganah of the tahsil so named; bounded on the north and north-west by tahsils Pawayan and Boundaries, &c. Tilhar, on the south by Jamaur parganah, and on the east by Oudh, the Sukheta nala forming the boundary with the Kheri district. Garrá river forms the southern boundary, and its tributary, the Khanaut, flows south from its entrance into the parganah to its junction with the Garrá near Rosa. The parganah lies round the city and cantonments of Shahjahanpur in a semi-circle. The total area in 1881-82 was 156 Area, revenue, rent. and population. square miles, of which 94.1 were cultivated, 37.7 cultivable, and 24.2 barren. The area paying Government revenue or quit-rent was 149.4 square miles (90.7 cultivated, 35.4 cultivable, 23.3 barren). The amount of payment to Government, whether land-revenue or quit-rent (including, where such exists, water-advantage, but not water-rates), was Rs. 1,24,219; or, with local rates and cesses, Rs. 1,39,593. The amount of rent, including local cesses paid by cultivators, was Rs. 2,60,574. Population 146,109 (70,329 females).

Sháhjahánpur.—The capital of the district, lies in latitude 27° 53′ 41″ and longitude 79° 57′ 30″. In 1813 the population was roughly estimated at 50,000, and it was then esteemed more wealthy and nearly as populous as Bareilly.¹ The population was, in 1853, returned as 62,785, and in 1865 as 71,719. Part of this increase since 1853 was due to some suburbs, formerly excluded, having been included as part of the city. In 1872 the population was returned as 72,140. By the Census of 1881 the area was 2,046 acres, with a total population of 77,936 (38,643 females), giving a density of 38 to the acre. The Hindus numbered 37,811 (17,582 females), Musalmáns 39,080 (20,898 females), Christians 979 (148 females), and those of other religions 66 (15 females). The number of inhabited houses was 13,776.

The returns show the inhabitants distributed into three main classes thus—

Occupations.

549 landholders, 2,333 cultivators, and 75,054 non-agriculturists. The following is a statement of the occupations followed in the municipality by more than 40 males²:—

⁽I) Persons employed by Government or Municipality, 959; (II) persons connected with the army, 41; (III) ministers of the Hindu religion, 236; (VIII) musicians, 98; singers and dancers, 56; (IX) school-teachers (not specified as Government), 126; (XII) domestic

1 Thornton's Gazetteer, IV., 447.

2 Roman numerals indicate the classes in the Census returns,

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servants, 937; (XIII) money-lenders and bankers, 58; money-changers, 92; brokers, 137; small ware dealers (bisati), 57; (XIV) carriers on railways, 44; (XV) carters, 416; palanguin-keepers and bearers, 314; (XVII) weighmen, 295; porters, 190; (XVIII) landholders, 478; landholder's establishment, 383; cultivators and tenants, 2,456; gardeners, 155; agricultural labourers, 478; (XIX) cattle dealers, 47; horse-keepers and elephant-drivers, 465; fishermen, 78; (XXVII) carpeuters, 299; brick-layers and masons, 289; (XXIX) weavers and sellers of blankets, 44; cotton merchants, 64; cotton carders, 90; weavers, 1,432; calico printers and dyers, 46; cloth-merchants (bazáz), 162; braid and fringe makers, 49; tailors, 449; makers and sellers of shoes, 307; bangle-sellers, 97; washermen, 432; barbers, 477; rope and string makers and sellers, 56; makers and sellers of sacks and bags, 143; (XXX) milk-sellers, 186; butchers, 317; corn and flour dealers, 961; confectioners (halwái), 209; greengrocers and fruiterers, 290; grain-parchers, 174; persons employed in the manufacture of sugar, 360; tobacconists, 93; bhang, charas and ganja sellers, 49; betel leaf and nut sellers, 94; condiment dealers (pansari), 116; (XXXI) hide dealers, 60; (XXXII) manufacturers and sellers of oil, 346; timber, wood, bamboo and thatching grass sellers, 157; grass cutters and sellers, 141; mat makers and sellers, 80; (XXXIII) sweepers and scavengers, 347; earthenware manufacturers, 194; salt dealers, 97; water-carriers, 70; gold and silversmiths, 262; braziers and copper smiths, 55; blacksmiths, 120; (XXXIV) general labourers, 3 399; persons in (undefined) service (naukari), 591; pensioners, 113; (XXXV) beggars, 593

The following are the principal occupations followed by more than 40 females:—

Grain-parchers, 95; beggars, 393; water-carriers, 69; corn-grinders, 1,381; green grocers, 329; oil sellers, 255; tat makers, 164; servants (domestic), 752; sweepers, 225; midwives, 126; milk sellers, 174; cooks, 101; landowners, 100; thread sellers, 812; cotton cleaners, 791; tailors, 208; washerwomen, 323; cultivators, 54; prostitutes, 62; dancing girls, 44; and labourers, 315.

Sháhjahánpur is a station on the Oudh and Rohilkhand Railway, and metalled roads connect it with Lucknow through Sitry .. on Approaches, &c. the east, Bareilly on the west, and Farukhabad on the south. The road to the north is also metalled as far as Pawayan. Unmetalled roads lead to Pilibhit on the north-west, to Muhamdi on the north-east, and to Hardoi on From the southern cross-road, near the site of the old fort, the main street runs north for a distance of about a mile and three-quarters, through the heart of the city, to the Bahadurganj market, near its northern limits. From Bahádurganj the city extends outside the cantonments, and skirts the descent to the valley of the Garrá on the north-east for fully a mile, crossing the imperial road to Bareilly, and stretching out along the Pilibhit road, on each side of which lie the muhallas or quarters of Jalálnagar. In the opposite direction, to the south-east, the city extends across the Khanaut, near Hakim Mahndi's bridge, and the Gáripura, Tarín, Mahmúd, and other muhallas are on the left bank of the Khanaut. From the north of Jalálnagar to the southern point of the trans-Khanaut part of the city, the extreme length is more than four miles, while the width is seldom more than one mile, and generally less.

The city stands on the high ground between the rivers Garrá and Khanaut, shortly before their confluence, the old fort being at the extremity of the high ground above the united valleys of the two rivers. The Khanaut winds through a comparatively narrow valley, on each side of which there is a considerable rise to the tableland above. The Garrá flows through a wide valley of alluvial soil, extending for some distance back from the river. The high land thus follows most closely the course of the Khanaut. As the rivers approach each other, the high land becomes a narrow ridge, finally ending about a mile from the junction. On the extreme point of this ridge of high land was situated the fort of the Sháhjahánpur nawábs, and from the fort to the north along the ridge extends the city of Sháhjahánpur. It may be said, therefore, to have a river on each side of it and presents the appearance of one central roadway, on each side of which the houses cluster for a length of about two miles. The population is only in some parts of the city very dense, and patches of cultivated land and gardens of fruit-trees are found everywhere. The number of trees is remarkable; from the tower of the cantonment church, though a clear view over and beyond the city is obtained, not a single house can be seen, two tombs and a temple alone being visible; the appearance is rather that of a dense forest than of a city of 78,000 inhabitants.

In 1878, extensive improvements were effected by opening out a new roadway round the city, and some of its overcrowded portions were partially cleared and rendered accessible. Trees were planted along this road, and one portion of it effectually prevents the Khanaut river from overflowing its bank and inundating the adjacent houses and lanes. A wide roadway was also made in the same year, through a region of mud-built hovels, to connect the railway station with the business centre of the city. In 1879-80, further improvements in the communications of the city were made, the most important being the Bijlípura bridge and roadway, which completed the circular embanked road round the east of the city.

The city is divided into 80 muhallas or quarters, each distinguished by some name that, as a rule, gives an indication of the circumstances under which it was founded. As mentioned in the account of the first founding of Sháhjahánpur, a very large proportion of the muhallas bear the names of Afghán tribes, the members of which were among the earliest settlers. Some of the names, such as Rangmahla (named after a reception-hall of Bahádur Khán's), Bahádurganj (named after that worthy himself), Maghaítola (named after one of his wives), Diláwarganj, refer to the leaders of the colony. Others, such as Abdulláhganj, Fathpur, are

probably relies of Rohilla rule. A complete list of all the names, with their real or supposed derivation, would occupy more space than the interest attaching to them warrants. Changes also are by no means uncommon, two or more muhallas being occasionally united.

The two rivers that join their waters below the city do not minister much to the wants of the people for drinking or bathing purposes. For both purposes wells are used and the water is generally good. There is one bathing ghát on the Khanaut, but none on the Garrá. The water of the Khanaut was analysed by Dr. Whitwell, in May, 1869, from a specimen taken about a mile above the city of Sháhjahánpur. The physical properties of the water were found to be good with an alkaline reaction. The other waters of this station were analysed in May and June, 1869, with the same result. There were no traces of ammonia, phosphoric acid or nitrous acid. The amount of lime in the water is sometimes very large, varying from 6 to 20 grains in the gallon, with an average of 11 grains. Goitre is said to be very rare, but calculus diseases are common.

Intimately connected with drainage and the water-supply is the condition of the city as regards health and disease. Except in times of general epidemics, the health of the people may be considered good, but recently, and for two years in succession (1879 and 1880), the city has suffered from severe outbreaks of disease. In 1879, the malarial fever which prevailed generally in these provinces, raged here from September to the end of the year. Cholera broke out in July, 1880 and remained till October, the reported deaths numbering, in July, 4; in August, 1,045; and in September, 34. The ratio of deaths per 1,000 in the municipality is given as 18.55 in the Sanitary Commissioner's Annual Report for 1881, but the population there given for the municipality is 4,268 in excess of that returned at the last census for the municipality, cantonment and civil station combined. The same report states the town ratio at 21.33 (in a population of 67,318).

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Sháhjahánpur, taking its population into consideration, is a city of comparatively little mercantile importance. The only mannfacture of the city is sugar, and sufficient has been said on that subject in the district notice. The Rosa sugar factory is situated on the river Garrá, some two miles from the city, and rather more than a mile below the junction of the Khanaut and Garrá.

There are three principal markets in the city: Bahadurganj, near the canMarkets.

tonments and civil station; Carewganj, at the other or southSixth Report of Analyses of Potable Waters, 1870, p. 2.

ern end; and the Sabzímandi, or vegetable market, in the centre of the town, near the Kotwáli. The last was built in 1878-79 by the municipality, at a cost of Rs. 36,000. Several smaller markets have been abandoned, and trade is now in great part confined to the three markets mentioned. Carewganj is still the most important of these; but Bahádurganj has been improved and opened out, new lines of shops on a uniform plan have been built, and it promises soon to surpass its rival. The new ganj also does a large business.

1

Some idea of the extent of the sugar trade may be gathered from the municipal committee's annual reports. It appears that, in 1880-81, 1,08,081 maunds of sugar passed the octroi barriers on through passes. This quantity is less, however, than the Rosa sugar factory alone is declared capable of producing. The quantity of rab and other kinds of unrefined sugar imported into the city, to be refined there and then exported, was 2,02,229 maunds. Other imports shown in the official statement, with the quantity or value imported in 1880-81, are as follow:—grain of all kinds (5,12,670 maunds), ght (4,370 maunds), other articles of food (Rs. 48,984), animals for slaughter (38,060 heads), oil (1,305 maunds), oil-seeds (23,466 maunds), building materials (Rs. 82,402), drugs and spices (Rs. 1,59,754), tobacco (2,831 maunds), European cloth (Rs. 3,61,869), native cloth (Rs. 40,997), metals (Rs. 69,730, exclusive of 5,853 maunds of country iron).

The municipal committee of Sháhjahánpur consists of 22 members, of whom five are official and the remainder non-official, the former sitting by virtue of their offices and the latter being appointed after election by the townspeople. The income by which the expenses of administering the local affairs of the city are defrayed, is derived from the usual sources, the principal being the octroi tax on imports, falling in 1881-82 at the rate of Re. 0-9-11 on net receipts per head of population.

The total income in 1881-82 was Rs. 87,653 (including a balance from the previous year of Rs. 15,475). The expenditure was in the same year Rs. 76,479, of which Rs. 13,473 was on police, a charge that under the new scheme will no longer fall on municipalities. The remaining items of expenditure included public works (Rs. 23,075), conservancy (Rs. 8,107), and the other usual heads. The increase in municipal income since 1870-71, when it was Rs. 55,556, has been Rs. 32,097, or more than half the net income of the former year, a rate of increase that evidences the prosperity of the city. The incidence of taxation is, however, not higher than that of other large municipalities in these provinces, and is less than that of Meerut, Agra, and Allahabad.

¹ i. e., receipts after deducting the amount paid as refunds.

The same and the s

Shábjahánpur is singularly devoid of all objects of historical or architectural interest. Bishop Heber describes it as "a large place with some stately old mosques and a castle." These, even in his time, were mostly in ruins, and the fort or castle was completely destroyed after the Mutiny. The principal mosque, built soon after the founding of the city, is a plain substantial erection, and the only other objects that can claim notice are a few tombs, that of Bahádur Khán (one of the founders of the city) being the most noteworthy.

The tabell, the chief city police-station, and the dispensary are in the middle of the city in the main central street. The police lines, the jail and the high school are on the edge of the city, overlooking the valley of the Khanaut. Further north in the same line are the civil, criminal and revenue courts and offices. A Gothic church, built in 1848, is used by Christians of the Anglican persuasion, and the (American) Methodist Episcopal Church Mission has three churches in Sháhjahánpur, besides three parsonages, one large and several small schools for boys and girls, an orphanage and a dispensary. In addition to the high school, there is a Government tahsíli school, and a municipal free-school in the city.

The city, as already mentioned in the district notice, was founded in 1647

A.D., in the reign of the Emperor Sháhjahán, whose name it bears, by a body of Patháns under Bahádur Khán and Diler Khán. There is nothing of any special note in the history of the city during the 210 years that intervened from its foundation until 1857. A full account of the incidents of the Mutiny has been already given.

The civil lines now consist of a small piece of land, bounded on three sides by cantonments and on the fourth by the city, and include Civil station. six bungalows, situated close to the court-houses. house accommodation is insufficient for the requirements of the civil residents. and there are no sites remaining. Before the Mutiny native troops alone were stationed at Sháhjahánpur, but on the re-occupation of the Cantonments. district the greater part of the old civil lines and a large sutract of country to the north of the former cantonments and civil lines, were Gincluded in cantonments. It was then intended that Sháhjahánpur should be immade a large military station, but this intention was never carried out, and a large tract of cultivated land, never used for any military purpose, is included in cantonments, the grazing fund in consequence being one of the wealthiest in these Provinces. The military force at Sháhjahánpur now consists of a 1 Journal in India, I., 426.

wing of a European and a wing of a native infantry regiment. The barracks, built after the Mutiny, are comfortable and well-constructed buildings. The Oudh and Rohilkhand Railway passes through the civil station and a small part of cantonments; but as it is in cuttings for the greater part of the distance, it has not spoilt the appearance of the station.

Tilhar.—Tahsíl in the west of the district; bounded north by Bísalpur, and north-west by Farídpur, tahsíls of the Bareilly district; south-west by Salímpur of Budaun; on other sides by parganahs of this district—on the south by Jalálabad and Kánt, and on the east by Kánt, Jamaur, Sháhjahánpur, and Pawáyan. The total area in 1881-82 was Area, revenue, and 416.6 square miles, of which 268.1 were cultivated, 105.

cultivable, and 43.5 barren. The area paying Government revenue or quit-rent was 412.6 square miles (265.1 cultivated, 104.1 cultivable, 43.4 barren). The amount of payment to Government, whether land-revenue or quit-rent (including, where such exists, water-advantage, but not water-rates), was Rs. 3,30,309; or, with local rates and cesses, Rs. 3,70,282. The amount of rent, including local cesses, paid by cultivators, was Rs. 6,71,788.

According to the census of 1881, the tahsil contained 549 inhabited villages: of which 240 had less than 200 inhabitants; 208 had between 200 and 500; 71 had between 500 and 1,000; 25 had between 1,000 and 2,000; 1 had between 2,000 and 3,000; and 1 had between 3,000 and 5,000. The towns containing more than 5,000 inhabitants were Tilhar (15,559), Khudáganj (6,925) and Katra or Míránpur Katra (5,949). The total population was 213,549 (97,902 females), giving a density of 513 to the square mile. Classified according to religion, there were 185,914 Hindus (84,853 females); 27,596 Musalmáns (13,033 females); 36 Christians (16 females); and 3 others (all males).

The tahsíl averages about 30 miles in length with an average width of Physical aspects.

14 miles. The great bulk of it lies between the Garrá and Rámgangá, but parganah Nigohi, and parts of Tilhar and Jalálpur, lie on the left bank of the Garrá, in the doáb between the Garrá and Khanaut. The tract between the Khaimúa and Khatná, southwards from Nigohi, lies very low, and the prevailing soil is a hard inferior clay, on which dhák jungle subsists to a considerable extent. The valley of the Garrá on its first entrance into the tahsíl is narrow, the high sandy tracts extending almost to the river. Lower down, the valley widens; the soil improves in quality and supports luxuriant crops of sugarcane. The soil is alluvial, but its formation by river action must date back many centuries. South and west of the

grain down the Rámgangá.

valley of the Garrá is a high sandy ridge separating it from the valley of the Rámgangá. Lastly, there is the lowland between the Bahgul and Rámgangá, consisting of two well-defined dissimilar tracts, one of hard and the other of rich alluvial soil, the former demanding copious irrigation, the latter none. a compensation the better soil is liable to heavy floods. The Garrá and Rámgangá are the only rivers in the tahsíl that change their course. The latter, in recent times, suddenly made for itself a new channel, and the old channel, the Andhavi, is still well-defined. Difficult questions regarding boundaries have arisen. The custom of dhár dhura, or mid-stream boundary, prevails only along the upper course of the river, where it has not changed its course; elsewhere, that of mend dhura (i.e., the boundary of the village is not affected by the wandering of the stream) prevails. Wheat and sugarcane are the principal crops: cotton and rice are also cultivated. This is the only Crops. tabsil in which indigo is grown. Besides the railway, the tahsil is supplied with two metalled and numerous other Communications. roads, the direction of which will be best seen from the map prefixed to this notice. From Khera Bajhera there is considerable export of

The tahsil as now existing was constituted in 1850, when the three former tahsil divisions were amalgamated. One of them, Marauri, went to the Bareilly district. The early assessments appear to have been heavy. Mr. Muir at the ninth settlement made great reductions (18 per cent.), but it was found possible at the tenth settlement to enhance his assessment by 26.65 per cent. The rent-rates varied from Rs. 7 to Re. 1-12, the total number of circles being 10, in each of which six rates were found. The tenure most prevalent is that known as the zamludári. Rájputs, Musalmáns, Brahmans, Káyaths were, at settlement, the principal classes of proprietors, in the order given.

Boundaries. by parganahs Nigohi and Jalálpur, on the west by Katra and Khera Bajhera, all of the same tahsil, on the south by the Jalálabad parganah and tahsil, and on the east by Kant and Jamaur of the shabjahanpur tahsil. The total area in 1881-82 was 126.4 square miles, of G Area, revenue, rent, jund population. which 83.6 were cultivated 32.2 cultivable, and 10.6 barren. The area paying Government revenue or quit-rent was 124.8 square miles (82.6 cultivated, 31.6 cultivable, 10.6 barren). The amount of payment to Government, whether land-revenue or quit-rent (including, where such exists, water-advantage, but not water-rates), was Rs. 1,09,093;

truns road.

there are 26 in Tilhar itself) are all close enough. dered one town. Kasba Tilhar is the most detached of all, and in passing at the metalled Barcilly road, is left well to the south. A tahsili, a first class police-station, a post-office and a tahsili school are the only public buildings.

The business parts of the town are in Moazimpur, which includes the three bázárs of Dátáganj, Nizámganj and Biriáganj. The Dátá-Markets. ganj bázár is the most important. It is surrounded by a high, battlemented, brick wall (now ruinous), and entered properly by two gateways, one on the east and one on the west. The gateway to the west is small and of little importance, but that to the east is a handsome structure of considerable size. The chief market lies between these two gateways, and consists of a long street, with brick roadway and brick-built houses on each side, running nearly parallel to the Bareilly road. There are one or two streets lined with shops in kasba Tilhar, but comparatively little business is there carried on. There are many large masonry houses in all parts of the town, especially in the Muhammadan part. The Tilhar Pathans have lost position since the Mutiny as a large proportion of their villages were confiscated for rebellion; now but few well-to-do Muhammadans remain, and the old houses seem generally in very bad repair.

A new grain market was built in 1879-80 at a cost of about Rs. 2,000 only to the municipality—the shops, 105 in number, being built by the traders themselves—and has already become a centre of business. The enclosure is a fine roomy one and capable of accommodating a very large trade. A well, costing Rs. 794, has been provided, and an upper room, built over the gateway, for the committee to meet in. Much progress has been made of late years in paving the streets of the town. The market days are Monday, Wednesday, and Friday.

While the city of Sháhjahánpur is the principal market for white loaf sugar (khand), Tilhar is the principal mart for the coarse unrefined article (gur), which is largely made in the neighbourhood of the latter town: indeed, it is the only important trade of which it

metaned from Sháhjametaned in latitude 27° 37′ 50″ and longitude 79° 46′ 31″.

and is 12 miles distant from Shahjahanpur. In the returns Population. of the census of 1865 the town of Tilhar was said to con-The town is an aggregation of several villages and tain 5,380 inhabitants. the census returns were made up separately for each village, so that the total population was nowhere shown. By the census of 1872 the population of the town was 18,900, the details being as follows :- Kasba Tilhar, 5,317; Umrpur. 2,694; Banwaripur, 407; Hindu Patti, 6,009; Nazrpur, 466; Mansurpur, 75; Moazimpur, 3,119; Baháripur, 423; Shergarh, 390. The boundaries of the municipality were contracted in 1880 and Shergarh excluded. By the census of 1881 the area was 293 acres, with a total population of 15,559 (7,466 females), giving a density of 53 to the acre. The Hindus numbered 7,966 (3,700 females); Musalmáns 7.582 (3,763 females); Christians 8 (3 females): and those of other religions 3 (all males). The number of inhabited houses was 2,687. The returns show 130 landholders, 965 cultivators, and 14,464 nonagriculturists. The following is a statement of the occupations followed by more than 40 males 1:-

(1) Persons employed by Government or municipality, 204; (XII) domestic servants, 88; (XIII) merchants, 44; money-leuder's establishment, 64; (XV) carters, 51; palanquin keepers and bearers, 46; (XVII) weighmen, 66; porters, 46; (XVIII) landholders, 130; landholder's establishment, 60; cultivators and tenants, 813; gardeners, 80; waternut growers, 48; agricultural labourers, 167; (XXVII) carpenters, 55; brick-layers and masons, 59; (XXIX) cotton carders, 68; weavers, 381; cloth merchants (bazáz), 72; tailors, 78; makers and sellers of shoes, 40; washermen, 56; barbers, 122; (XXX) butchers, 86; corn and flour dealers, 237; confectioners (halwái), 58; grain parchers, 58; persons employed in the manufacture of sugar, 63; condiment dealers (pansári), 43; (XXXII) timber, wood, bamboo and thatching grass sellers, 50; (XXXIII) sweepers and scavengers, 43; gold and silver smiths, 121; (XXXIV) general labourers, 437; persons in (undefined) service (naukari), 105; (XXXV) beggars, 99.

The following is a statement of the principal occupations followed by more than 40 females:—

Sweepers, 51; servants (domestic), 69; thread sellers and cotton spinners, 320; cultivators, 43; and weavers, 117.

¹Roman numerals indicate the classes in the census returns.

buildings were som, and ._

ort, where all are now situated. The Data,

Khwaja Ain-ud-din, who was nazim some 135 years ago. Prom-

it passed into the family of Nizám Ali Khán, one of the principal Patháns of Tilhar, and was confiscated for his rebellion.

The share taken by Tilhar and its inhabitants in the events of 1857-58 has already been told. Its recent history contains no greater event than its elevation to the rank of a municipality in 1872-73, and the income derived from the taxation then sanctioned has enabled it to somewhat redeem its character for bad sanitation.

Yakri Khera.—Agricultural village in parganah and tahsil Jalálabad, 10 miles from Jalálabad. Latitude 27° 44′17″; longitude 79° 31′ 30″. Population 627.

Zarínpur.—Agricultural village in parganah and tahsíl Jalálabad; six miles from Jalálabad, on the road to Dháighát on the Ganges. Populaion 2,241. The proprietors are Raghubansi Thákurs. A market is held here twice a week.

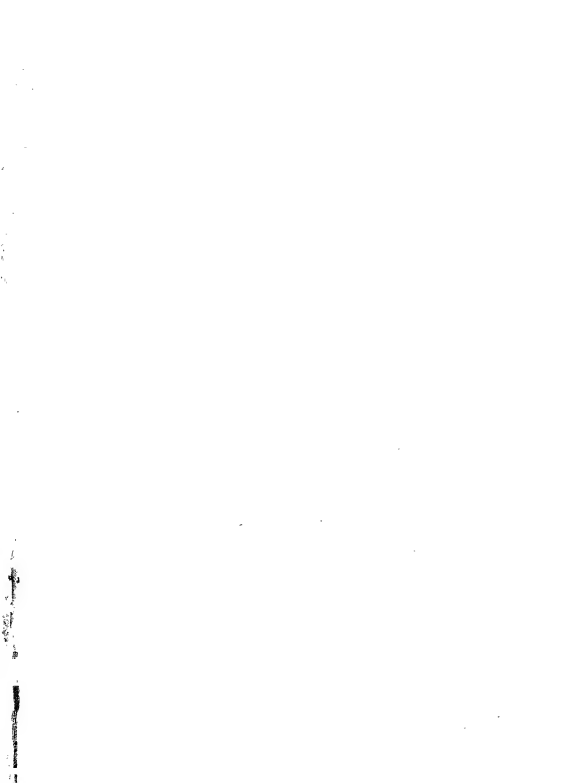
Drainage.

midst, which overflows to the Siro, a branch of the Garra river. The principal portions of the municipality stand round the Pírghaib: Dátáganj to the north, Tilhar and Hindu Patti to the south, Biriáganj, Kuarganj, Chodeganj and the Gurmandi to the west. Great improvements have been effected of late years, and a project for turning the Pírghaib into a shapely tank and planting trees round it, is under the consideration of the municipal committee. The water-supply is entirely from wells, but is said to be Water-supply and ample and good. The health of the town is usually good, but in two recent years (1879-80) the malarial fever prevalent elsewhere, visited the town and produced a heavy mortality, chiefly in

The municipal committee of Tilhar consists of 12 members, of whom three are official and the remainder non-official, the former sitting by virtue of their offices and the latter being appointed after election by the townspeople. The income by which the expenses of administering the affairs of the town are defrayed is derived from the usual sources, the principal being the octroi tax on imports, falling in 1881-82 at the rate of Re. 0-8-7 on net receipts per head of population. The income in 1880-81 was Rs. 14,839 (including a balance of Rs. 4,214 from the previous year), and the expenditure Rs. 12,716.

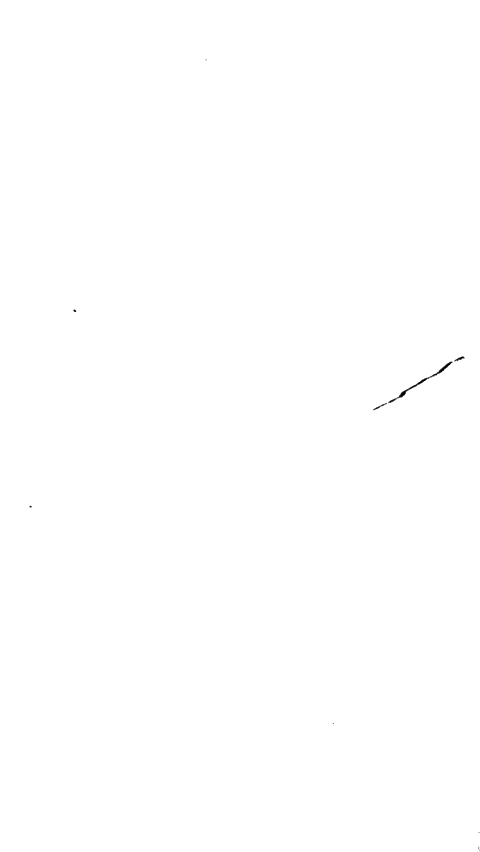
October, 1879. The ratio of deaths per thousand is given for 1881 as 28:34.

The town of Tilhar is said to have been founded, about the time of Akbar, by Rája Tilokchand, a Báchhal Thákur. The town was, and still is, commonly known as Kamán ká shahr (the 'city of the bow') and was famed for the bows and arrows made by its kamángars (bow-makers). The kamángars still remain, but now make pálkís, varnished boxes and similar articles, their work being much prized. Umrpur was fonnded by Muhammad Umr Khán, a Yúsafzai Pathán, who settled here: his son, Mangal Khán, was názim under Háfiz Rahmat Khán, and was killed in flight after the engagement with Shujá-ud-daula and the English troops.



District MORADARAD Scale 8 Br. Miles = 1 Inch. 20 Miles THASANPUR To Sanda Hall U D REFERENCES. Capital Towns G T Station Roads Metal.e1 Talisi s Ponce Stations ., Unm, Ale, Post Office Vilari Uurtea Fo. . CUTTA, DECEMBER 1882

LITHOGRAPHED AT THE SURVEYOR GENERAL'S OFFICE CAL W.P. Gazetteer From an original supplied by F. H. Fisher, Esq. in charge of N



STATISTICAL, DESCRIPTIVE, AND HISTORICAL ACCOUNT

OF THE

NORTH-WESTERN PROVINCES OF INDIA.

VOL. IX.

PART II.-MORADABAD.

By F. H. FISHER, B.A., LOND., BENGAL CIVIL SERVICE.



ALLAHABAD:

NORTH. WESTERN PROVINCES AND OUDH GOVERNMENT PRESS,

1883.



PREFACE TO MORADABAD.

The delay that took place in commencing the compilation of this district notice was due to the progress of a revision of settlement, and it was deemed desirable to await and incorporate the results. The settlement was completed in 1881, and every effort has been made, consistently with space, to give the latest facts and figures regarding the district in these pages. Besides the final Settlement Report by Mr. E. B. Alexander, C.S., and the various Rentrate Reports, assistance has been derived from local inquiries made from time to time through the district officers. Mr. L. M. Thornton, C.S., compiled considerable portions of the town notices and gave invaluable assistance in every part of the work. Mr. E. B. Alexander, C.S., the late Settlement Officer, besides furnishing valuable notes supplementary to his Settlement Report, kindly revised the whole work in proof.

NAINI TAL:
The 7th August, 1883.

F. H. F.



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STATISTICAL, DESCRIPTIVE, AND HISTORICAL ACCOUNT

NORTH-WESTERN PROVINCES.

MORADABAD DISTRICT.

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PART I.

GEOGRAPHICAL AND DESCRIPTIVE.

MORADABAD,1 the second in order from north to south-east of the six districts2 in the Rohilkhand division, lies wholly to the Boundaries, area, &c. east of the Ganges and on the extreme north-Extending from 28°20' to 29°16' east is conterminous with the Tarái. north latitude and 78°7' to 79°2' east longitude,3 it marches north with the districts of Bijnor and the Tarái. On the east the territory of the Nawab of Rámpur, on the south the Budaun district, and on the west the districts of Bulandshahr and Meerut—the Ganges flowing between—form the remaining boundaries of the district. The adjoining sub-divisions of surrounding British districts are, in Bijnor, the parganahs Báshta, Chándpur and Búrhpur of tahsíl Chándpur, Seohára of tahsíl Dhámpur and Afzalgarh of tahsíl Nagína; in the Tarái, Káshipur parganah; in Bareilly, parganah Sarauli of tahsíl Aonla; in Budaun, parganahs Bisauli and Islámnagar of tahsíl Bisauli and Rajpura of tahsil Gunnaur; in Bulandshahr parganahs Ahar and Sayana of tahsil Anupshahr; and in Meerut, Púth of tahsíl Gháziabad, Garhmuktesar of tahsíl Hápur, and Kithor and Hastinapur of tahsil Mawana. On the east parganahs Suar, Rámpur, Patwái, and Shahabad of the Rámpur Native State are conferminous with the Moradabad and Bilári tahsíls. The Ganges on the west is the only natural boundary.

The configuration of the district is extremely irregular, but it may be roughly described as square. The greatest and least lengths from north to south are about 65 and 37 miles respectively; the greatest and least breadths about 60 and 40; and the whole boundary line about 250 miles.

The total area of the district according to the latest official statement is 2,281.8 square miles. Its population was returned at 1,155,173 in the recent

The official spelling of the name is given throughout in the text instead of the more correct Murádábád. The materials for this notice have heen obtained from Mr. E. B. Alexander's Settlement Report (1881); the Rent-rate Reports of Messrs, C. H. T. Crosthwaite and D. M. Smeaton; M. S. memoir compiled hy Pandit Ganga Parshad, Deputy Collector (1872); the yearly Administration Reports of Government and of its various departments; the Census Reports of 1847, 1853, 1865 and the returns of 1881; the Archæological Survey Reports of Major-General A. Cunningham, and hrief notes by Mr. T. B. Tracy, C.S., Mr. L. M. Thornton, C.S., Mr. J. B. N. Hennessey, M.A., and other officers. Besides these the usual standard works of reference on each subject treated of in the notice have heen resorted to, and their titles need not be set out at length here as they are quoted in the footnotes.

2 Bijnor, Moradabad, Budaun, Pilibhít, Bareilly and Sháhjahánpur.

3 For the extreme limits of the district the following latitudes and longitudes have been kindly supplied by Mr. J. B. N. Hennessey, Deputy Superintendent, G. T Survey:—

North		Lat. Long.	29° 16′ 18″ 78° 49′ 2″	East	{	Lat. Long.	28° 45′ 39″ 79° 2′ 41″
South		Lat. Long.	28° 19′ 59″ 78° 40′ 21″	West	(Lat.	29° 3′ 25″ 78° 7′ 51″
As to the or	rigin d	of the name I	Burhour and its sun	nosed corr	untion f	rom Núrni	

V., 413. Burhpur is the official name.

census (1881), or about 506.43 persons to the square mile. Further details of area and population are given in Part III. of this notice.

For purposes of administration, general and fiscal, the district is divided Administrative sub-divi. into six tahsils or sub-collectorates, and since 1844 sions. there has been no further sub-division into smaller parganahs. The divisions for civil and criminal jurisdiction are, as elsewhere, the petty judgeship (munsifi) and the police circle (thána), there being 5 of the former and 19 of the latter. But these and other statistics under this heading may perhaps be best given in tabular form, as in the case of districts already described, thus:—

	1	l Parganah	Included by the Ain-	Land wa	Area in	1881.	Total	S- thelies	
	Tahsil,	[abolished 1844].	i-Akbari (1596) in mahál.	venue in 1881-82.	Square	Acres.	popula- tion in 1881.	In the police jurisdiction of	In the munsifi of
1.	Morad- abad.	Chaupala and Sarkara	Chaupala and Mughalpur.	Rs. 2,61,786	311	173	231,863	Moradabad, Munda, and Mánpur.	Moradabad city and haveli.
2.	Sambhal,1	Sambhal, Haveli Sambhal, Bahjoi. Sirsi, and Majhola.	veli Sam- bhal, Sirsi,	' '	468	316	248,107	Sambhal, As- moli, and Bahjoi.	Sambhal.
3	Bilárí	Deora, Seon- dára, Na- rauli, Kun- darkhi, and Sahaspur. ²	rauli, Kuu- darkhi, Sa- haspur.	3,33,104	332	605		Chandausi, Scondára, Maináther, aud Kundar- khi.	
1.	Amroha		Amroha, Ra- jabpur, Is- lám pur Bahru (part), Seo- hára,	1,33,096	384	548	174,014	Amroha and Chhajlait.	Amroha,
5.	Hasanpuz,	Báshta (part), Bachhráon, Kachh (Tig- ri), Dháka, Ujhári, Dha- bársi, and	Islámpur, Durga,Kachh (or Tigri), Dháka, Ujhari,Dha-	1,88,613	545	634	161,809	Hasanpur, Bachbráon, Rehra, and Tigri.	Amroha.
ż.	Thákur- dwára.		Islámpur Bahru (part), Seo- hára (part) Mughalpur.	1,84,582	238	119	109,596	Thákurdwá- ra and Di- lári.	Mora dabad
	Total			14,54,004	2,281	475	,155,173		

¹ Mr. E. B. Alexander includes also Nidhana or Neodhana in this tahsil, but Sir H. M. Elliot makes it part of Islámnagar in the adjacent district of Budaun.

² Sahaspur appears in Sir H. M Elliot's list of 16th century parganahs, but is not shown on his map. Its identification with Bilári rests on Mr. Alexander's authority.

The first division of the district for fiscal purposes of which we have any record was the one made in the reign of Akbar, des-History of those subcribed in the Ain-i-Akbari, and it has continued in a divisions. modified form to the present day. The district itself was included in the súbah of Dehli and in the sarkár or sub-division of Sambhal which comprised, in addition to the present district of Moradabad, the district of Bijnor, a considerable part of Budaun and a share of Rámpur. The sarkár was sub-divided into the dastúrs of Sambhal, Chándpur and Lakhnor. former fairly correspond with the present division between the Moradabad and Bijnor districts. Forty seven parganahs were in Akbar's reign included in the sarkár of Sambhal, and those that now form part of this district are given in the third column of the above tabular statement. Although the names of two only of the 16th century parganahs have survived-Sambhal and Amroha-we are enabled by the aid of Sir Henry Elliot's glossary to give some account of them. Islámpur Bahru is now contained in Thákurdwára, and the town bearing the name is still in existence, but the usual name by which it is known is Salimpur. Chaupala or Chauplah is the old name of Moradabad. It was changed for the present one after Rustam Khán's futile attempt to give the town his own name as Rustamnagar. From the parganah of Chaupala was later formed that of Sarkara. Deora is the old name of Seondára, and two villages bear these names³ in Bilari tahsil and are about five miles apart. "Deora" is derived from the Dor Rájputs, who were the zamíndars of the parganah. Rajabpur survives in a village of the name in parganah Amroha. Majhaula is still a large village about five miles to the east of Bahjoi. But besides the 16th century parganahs or mahals there are several new names in the list of parganahs as they stood in 1844,3 when these small sub-divisions were amalgamated into the existing large parganahs or tahsils. The new names are Sarkara, Bahjoi, Báshta, and Hasanpur (omitting Deora Seondára, which is really no new name, but identical with the 16th century parganah of Deora). Sarkara, as already stated, was parved out of Chaupala. Bahjoi comprised parts of Majhola and Jadwar.4 Báshta is the modern name for Gandaur, a 16th century parganah. and Báshta adjoin each other, the former, however, being now merged in Hasanpur. Hasanpur was originally in Dháka. Thákurdwára was formed into a

parganah in the reign of Muhammad Sháh⁵ by Mahendar Sinh, grandson of

Ummedi Sinh.

¹ Of which there were 15 in the empire.

² Deora appears as Dewara khás in the survey map.

³ See tabular statement above, column 2.

⁴ Jadwár remained a parganah till 1153 fasli (A.D. 1745-46). It forms now parts of Islámnagar and Asadpur (Büdaun parganahs) and of Bilári in the Moradabad district. Jadwár is still the name of a village in Bilári.

⁶ Reigned A. D. 1719-48.

In the end of 1801, when the province of Rohilkhand was made over to the British by Nawab Saadat Ali, it was divided into Changes during British the two districts of Moradabad and Bareilly. former seems to have included, besides its present area, the district of Bijnor, a large portion of Budaun and a part of Rámpur and Bareilly. But at the commencement of 1806 the Budaun parganahs lying in In the end of 1817 the the extreme south-east were transferred to Bareilly. district was reduced in size by the creation of a district, roughly corresponding with the present Bijnor, as a separate charge under the title of Northern Moradabad, and again by the formation of the Budaun collectorate at the end of 1822, which made a southern boundary-line very nearly agreeing with that still Between 1835 and 1842 the parganah of Sarauli was transferred to Bareilly, this being the last change south of the Rampur territory.1 The final separation of Bijnor from Moradabad took place during the settlement begun in 1840, although (as above stated) it had been a separate charge since 1817, but up to this time it was not apparently called the Bijnor district. It was at this time that the administrative divisions were completely revised and the numerous small parganahs already mentioned2-whose villages were often intermixed-were amalgamated into seven tabsils or sub-collectorates, of which six still existing form the present district, while the seventh (Káshipur) was in 1870 transferred to the Tarái. Some further changes were made in the district boundaries on the re-establishment of British rule in April, 1858, after the Mntiny. Jaspur and some villages of Káshipur and Bázpur were transferred to the Tarái, and some villages from parganah Thákurdwára and Moradabad were made over to the Nawab of Rampur with the other territory assigned to him from Bareilly as a reward for his loyalty in 1857. Since the transfer of the Kashipur parganah to the Tarái in 1870 the district limits have remained fixed as they now stand.

The limits within which the five munsifs exercise original civil jurisdiction were shown in the table on page 3. Besides
the munsifs there is a subordinate judge with both original and (when appeals are made over to him by the judge) appellate jurisdiction. The highest court is that of the civil and sessions judge, who, besides
possessing exclusive original civil jurisdiction in certain classes of cases, is the
intermediate appellate court between all the other courts in the district and the
Allahabad High Court in cases in which second appeals lie, and is the final court

1 See Gazetteer, Vol. V., page 502.
See the second column of tabular statement
above.

of appeal (subject only to revision by the High Court) in most other cases.¹ An additional (civil) judge was appointed in 1880.

The magisterial and revenue courts are those of the magistrate-collector and his subordinate staff, consisting as a rule of two covenanted officers, three deputy magistrate-collectors, the six tahsildars and (in 1881) nine honorary native magistrates, of whom four were appointed for the city of Moradabad, two for Chandausi, two for the parganah of Sambhal, and one for that of Bilári.

The other civil officials are the civil surgeon and his native assistant, the district engineer, the district superintendent of police, the assistant sub-deputy opium agent, the superintendent of post-offices, the head-master of the high school, and the deputy-inspector of schools.

The military force stationed at Moradabad consists at present of a detachment of the South Yorkshire Regiment, including two companies (2 British officers and 164 rank and file), and the headquarters and wing of the 6th B.L.I., including 4 companies (6 British and 8 native officers and 345 rank and file), making a total of 6 companies (8 British and 8 native officers and 509 rank and file).

Nothing could well exceed the bareness of the sandy tracts in the western half of the district, where nothing apparently grows spontaneously except the long rank grasses used for thatching. Even here, however, the monotony of the landscape is occasionally relieved by a small plantation reared with much care and trouble. Here and elsewhere the trees wear a stunted appearance, except round old towns like Sambhal and Amroha, where centuries of civilization have left their mark in fine old mango-groves. Where the richer alluvial soils near the rivers permit of varied and far-reaching cultivation a pleasanter prospect is met with, but even here it is a monotonous expanse with no hills to break the view. Nor is anything found deserving to be called a lake, the largest pond, that known as the Púranpur jhíl, six miles east of Amroha, being shallow and not very extensive in the rains, while in the hot weather it dries up altogether.

Commencing from the Ganges on the west there are six natural divisions,

The district is divided determined by the courses of the rivers which intersect the district from north-west to south-east. Each of these requires a separate description, but it will be convenient first to state them in their order. They are (1) the Ganges khádar or low-lands; (2) the bhúr or

¹ The exceptions are in those cases where no appeal lies at all or where the collectormagistrate of the district exercises appellate powers in the criminal and revenue departments. There is a further exception in the case of decrees of small cause courts.

sandy tract; (3) the north-centre; (4) the south-centre; (5) the Rámgangár valley; and (6) the northern tract.

The Ganges khådar includes the western portion of the Hasanpur parganah and extends to the second division, the bhur tract, which General description of these. forms the eastern part of Hasanpur and the western part of Sambhal. The third division, the north-centre, includes the eastern watershed of the Hasanpur bhúr tract, and terminates at the Rámganga khádar. The Amroha parganalı falls in this division; Bilári and the eastern part of Sambhal in the fourth. This - the south-centre - is the most productive part of the district, the soil being mostly a naturally fertile loam; while the soil of the rest of the district is more or less sandy (bhúr), excepting the alluvial lands in the Ganges khádar. division, the Ramganga valley, is comprised chiefly in the Moradabad parganah. The river is very shifting in its course; in the hot weather it is little more than a fordable stream, but in the rains it attains a breadth of upwards of a mile opposite the city of Moradabad, and pours down an enormous volume of water which floods the neighbouring country. The last division takes in parganah Thákurdwára and the northern part of Moradabad; on the whole a poor and malarious country and containing large tracts of clay land.

Having briefly indicated the positions of these divisions, we may consider

The course of the Rimganga is a clue to the geography of the district. their features in greater detail. For the main clue to a comprehension of the geography of the district we must look to the course of the Ramganga river.

Just before it enters the district it flows south-westerly, approaching the Ganges more nearly than it does anywhere within the district or until the point of convergence of both rivers south of Budaun. This south-westerly tendency is also exhibited by the affluents which join it on its left bank in this district; but the Rámganga itself, very shortly after entering it, turns off to the south-east, the cause being, in the words of Mr. Alexander, that "it begins to feel the effect of the high land which forms the watershed between it and the Ganges, and after an ineffectual attempt to resist this and cut its way through the high land, it has to yield and bends round in a more and more easterly direction till it flows out into Rámpur territory."

The streams of the north-centre of the district show a similar easterly

The drainage of the tendency; but in the centre and south-centre the influence of the Rámganga is hardly felt owing to the way that river "has been edging off to the east." Thus a large tract is left in the centre and south-centre, the drainage of which cannot find its way east or west—in the latter direction the high water-shed of the Ganges offering

a sufficient obstacle—and so flows south in several small channels, of is carried south into the Sot which the largest is the Sot. This river then rises and other small streams. from the pentup drainage of the centre and north-centre, and, although it is never quite dry, is stagnant or nearly stagnant for part of the year.

On the west of the Sot the country rises perceptibly into the great bhur tract.

The great bhur tract.

tract which intervenes between the Ganges khadar (low-lands) and the rest of the district. It runs from north-west to south-east parallel with the Ganges, and maintains a fairly uniform breadth throughout until the extreme south-eastern portion is reached, where it becomes narrower. Although the second of the natural divisions in the order given above, it will be convenient to deal with this bhur tract first, before describing its neighbour, the Ganges khadar. It corresponds to a great extent with similar tracts on the opposite bank of the river in the Bulandshahr and Meerut districts. Mr. Smeaton thus describes it:—

"This hhur tract is a vast and somewhat undulating plateau, the soil of which is sand Ridges of loose soft sand alternate with extensive flats of more cohesive soil in which there is very slight admixture of loam. Technically, I imagine, the soil would be styled siliceous with a thin mixture of alumina. Each sandy block is separated from the other by a narrow winding channel or 'chhúia,' which is the natural waterway for the drainage of the little watershed In very many of the villages in the tract the three features are found together—the high bleak sand, the level flat, and the 'chhúia.' In some villages are found only the loose sand and below it the 'chhúia,' and in a few unlucky villages only the sand and no 'chhúia' at all. The sand on the ridges being loose, is liable to be blown away by heavy gusts of wind; and often the result of a storm in May or June is to remove huge volumes of it and deposit them where some natural obstacle interferes with their further progress. In seasons of plenteons rain a perfect jungle of tall thatch grass (muni patel) springs up on these shifting hanks and affords grazing for cattle and materials for roof thatch. On such banks of sand freshly deposited, and during the formation of which small supplies of natural manure have been blown in by the wind, the cultivator can often rear a tolerable harvest, such as moth, with here and there cucumhers. But the harvest is at hest a precarious one, and is absolutely dependent, of course, on ahundant and time ons rain. The level flats are not intrinsically much more fertile thau the loose uneven sand. It is the greater cohesiveness of the particles, and the consequent uniformity of level, which enables them to acquire more value; for, while on the loose irregular ridges manure would be liable at any moment to be dispersed in clouds of sand by the wind, on the flats the firmness of the soil permits of the application of manure without the risk of sudden and violent removal. Hence flat blocks of hhur have a value in the cultivator's eye considerably higher than that of the shifting slopes.

"The water level is very variable. On the shifting banks it is, of course, lowest and hardest to find. On the flats it is found at from 10 to 15 feet from the surface. In the 'chhúias, where the soil is firm and retains moisture, the water level is near.

"In all seasons the country looks hleak and cheerless, and when the rains have been insufficient or untimely, the whole aspect is gloomy in the extreme. Groves are scattered at long
intervals, and there are many villages with none at all. The shelter which elsewhere the msngo

tope affords to the hamlet is here often supplied by the bamboo thicket, an excellent substitute in many ways, and, seen from a short distance, very graceful with its soft and feathery foliage, but wanting in the deep, cool, restful green of the mango grove. The bamboo, however, has this recommendation to the country people, it is even more impervious to wind and dust than the mango, and the timber is always useful.

"Ponds are rare, and there can scarcely be said to be any jhtls (lakes) at all. The porous character of the soil prevents much natural storage of moisture. The 'chhúias,' of which mention has already been made, are, of course, dry in the cold and hot seasons; they are only flood channels. They all run in nearly parallel directions, though very irregularly. They generally end by dissipating themselves over a broad flat, or filling up a series of little depressions; or uniting in a single current they sometimes burst down over the bluffs into the jhil (pond or lake) which fringes the khádar (low-lands).

"Within this great bhur tract are two little oases, one on the north-east and the other on the south-east corner. They are continuations of the Amroha north-west tract and the Sambhal udla tract respectively. The former is part of the low-lying country trending away down to the Amroha river system, and is composed of alternating runs of loam and clay, with here and there patches of sandy up-land. The latter is an off-shoot from the strip of spongy undrained country in Sambhal, lying enclosed between the hiur on the one side and the Sot river on the other. In calling the latter an oasis the term is, of course, used relatively. It is an oasis compared with the sterile bhur which overlaps it."

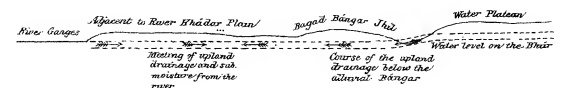
We come now to the neighbour of the $bh\acute{u}r$ tract, the $kh\acute{u}dar$ or low—

The $kh\acute{u}dar$ of the Ganges. land, that separates it from the lands immediately adjacent to the Ganges bed. The western edge of the $bh\acute{u}r$ rises slightly, becomes very uneven and dips abruptly into a long winding marsh called the Bagad $jh\acute{u}l$, which lies in a narrow line along the whole length of the boundary between the $bh\acute{u}r$ and the $kh\acute{u}dar$ tracts. Mr. Smeaton thinks the sandy bluffs of the western edge of the $bh\acute{u}r$ and the scoured appearance of the lower strata are some evidence in favor of the supposition that at one time the Ganges flowed immediately below the $bh\acute{u}r$ tract. At any rate it is here that the alluvial tract begins.

Mr. Smeaton thus describes it:-1

"From the deep and narrow bed of the jhil, the country gradually slopes away westwards and upwards, rising gently to a crest about half way between the bhur cliffs and the river sand. Thence it descends again and blends with the great khádar plains beyond. This part of the alluvial country (which I have styled the bagad bángar from its proximity to, and dependence on, the jhil below) is searcely, properly speaking, khádar at all. It is well raised above the deep jhil on the east and the open flooded plains stretching away on the west. It is a sort of alluvial watershed, and is easily distinguished by its dense covering of dhák jungle. The khádar plain rises almost imperceptibly from the gentle depression where the alluvial bángar blends with it, and after reaching an elevation so slight as to be scarcely perceptible to the untrained eye, sinks down again as gradually, meeting as it sinks the first signs of direct river influence in soft alluvial soil. Rising again, the land becomes more sandy; patches of jháo or tamarisk begin to appear, and after a short interval the river edge is reached. Such is a very general description of what

may be called a section of the country running east and west across the parganah. Of course, no one section actually taken would be the same as another. Here the jhil is wide and shallow, there deep and narrow; here the dhak forest is thick and dark, there it dwindles away down to a few isolated shrubs; here the river brink is within a stone's throw of the easternmost dip of the great khádar plain, there a wide reach of grass jungle, sometimes preceded, sometimes followed, by jháo thickets, varied by little sandy creeks and banks, has to be traversed before the river is found. But the illustration given will sufficiently indicate what I desire to make clear, the interdependence of the various tracts of country and the undulating character of the alluvial half of the parganah. The following may be taken as a sketch of the section above described:—



"The great bhur watershed on the west must have waterway for its drainage; hence the depression of the jhil. The jhil, however, would not have attained its present dimensions had there been none but the upland drainage to earry off. It acts also as an escape-valve for the river flood water, which, in seasons of excessive rains, finds its way through the khadar and across the dhak bangar by tiny narrow runnels, or, occasionally, where the face of the country admits, in broad shallow sheets.

"In the hand sketch above given I have endeavoured to show what I imagine must be the course of the sub-soil moisture throughout the entire section. The water level in the bhur tract is low; its locus is probably about the point where the bhur commences its sudden desceut into the jhil. Its moisture in the rainy season, descending rapidly to the channel of the jhil and there meeting the river surplus, forces its way through a natural syphon below the alluvial bangar, deposits its detritus as an increment to the bangar, and meets the volume of river moisture just where the khadar plain clearly begins."

That the Ganges khådar forms a distinct tract from the rest of the district is clearly brought out in the above description, and there can be little doubt that the narrow winding jhil is the representative of what was once the full stream of the Ganges, while the khådar lands are accretions from the river bed or even represent land which once lay along the opposite bank, but have been won over to this side by the gradual shifting of the river's bed westward.

The north-centre is the next of the natural divisions, and includes the eastern watershed of the northern bhúr, terminating at the Rámganga khádar. Uniformly high and sandy in the west, though level and firmer than the main bhúr tract, its character is completely altered by the turn in the drainage lines which begins to the east and north-east of the town of Amroha. The surface becomes very uneven, sinking into marked dips at each of the small streams which at short intervals intersect it. The

intervening ridges are much scored by the water running off them, and are often clothed with a stunted thorny bush jungle locally known as kair.

Passing south, these signs of fluvial action become fainter and the country opens out into broader plains of good soil, usually bounded by ridges, or half rings of bhur, which crop up at intervals, becoming less and less marked as the fourth or south-centre tract is traversed. In Bilari and the extreme east of Sambhal there is very little bhur. The soil is almost all a good dumat naturally fertile, and very level between the valleys of the Gangan and the Sot, which form the boundaries of this tract on the north-east and south-west. This is the most productive portion of the district, and the only one in which spring wells are in common use. Elsewhere, indeed, such wells are very exceptional, only masonry ones, sunk at a very great expense, having hitherto been able to tap the spring; but in this tract earthen wells supply sufficient water to enable cultivators to work buckets on them.

Mr. Smeaton notices that the soil over a large portion of Bilári parganah is so moist that, unless the rains have been very scanty, irrigation is hardly required except for sugarcane. The reason of this is probably the widening out of the drainage system to the east above this tract, which leaves it a broad plain, intersected by no river of any size, and with a very gentle slope, so that the water is not rapidly run off, as it is further north.

The fifth natural division is the valley of the Rámganga. On entering the district the action of the river bearing towards the south-The Rámganga valley. west has scooped out a broad tract of low-lying khádar land separated from the north-centre tract by a line of bold ridges intersected by ravines, and of a very rugged appearance; further south as its strength is spent the river flows through a narrowing valley, till it joins the Dhela and again spreads out above and below Moradabad city. Further south the hitherto clearly defined line between the khádar and the uplands is lost, owing to the approach of the Gángan, and the land on the right bank becomes similar to that almost all along the left-low-lying, undulating and sandy. Compared to the khádar of the Ganges that of the Rámganga is bare: no jbáo and comparatively little of the heavy thatching grass growing on it. In the north, however, where the tract is wide, the portions which are protected from the rush of the floods and get the advantage of the deposit from the backwaters are more fertile than any of the land immediately along the Ganges. The Rámganga is very shifting in its course, and the rapidity and violence with which it swells in the rains renders it dangerous to crops and habitations near its banks as well

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as a most formidable obstacle to traffic. In the hot weather it becomes a brook, fordable in most places and easily crossed by a small bridge-of-boats opposite Moradabad; but almost immediately after the rains begin, it rises with great rapidity, pouring down an enormous volume of water which, opposite Moradabad, is frequently more than a mile in width and flows at the rate of five miles an hour.

Beyond the khádar to the north and north-east lies the sixth division of the district, taking in parganah Thákurdwára and part of The northern tract of Thákurdwára and It is intersected by numerous streams, of eastern Moradabad. which the Dhela is the most important; and in the western portion there are large tracts of clay called jháda. Setting aside the extreme south-east, which assimilates to the country between the third and fourth division, this is a rice-growing tract, liable to injury from excessive flooding, and not requiring irrigation except for cane. The best portion is the south and southwest, the north being denuded and somewhat resembling portions of the third tract, especially in the prevalence of low kair jungle, which seems always to mark a poor denuded soil. There is very little jungle now left, though the tract borders on the Tarái and the climate still retains a bad name for malarious fever. In the rainy season, however, a large area is covered by thick grass and reeds, which give the country a wild appearance.

Speaking generally and excluding special tracts like the khádar, the surface

General description soil of the district is light and sandy, clay being comparatively rare, and almost everywhere pure sand is found a few feet from the surface. The upper stratum of this sand is generally coarse and holds the percolation water, and the lower stratum is fine and white with little water in it. Below this white sand is a layer of clay and kankar found at very varying depths and of varying thickness, and below this is the springs.

Springs.

In parts of Hasanpur this seems to be as deep as 80 and even 90 feet, whilst in other parts of the same parganah and of Amroha it is found within 40 feet. At present, however, the number of wells which have been sunk to the real spring level in the district is so small that no accurate information about the lie of the lower strata is obtainable.

Almost universally the shallow percolation wells, dug to a depth of about

Percolation wells.

12 or 14 feet, and deriving their water supply from the upper portion of coarse sand stratum, are employed.

Owing to the sandy nature of the soil, these wells almost always collapse in the rains and in years of drought the percolation supply sometimes fails, and then

it is of no use to construct them. Even in a good year the amount of water they yield is, as a rule, insufficient, and the number of them required almost prohibits the irrigation of any large area.¹

The average level is about 670 feet above the sea, the highest point being 766.62 feet in the north of Thákurdwára, 2 and the lowest 580.79 feet in the south of Bilári. 3 The surface of the country slopes considerably from north to south, and distinctly, though less markedly, from west to east; but there is a slight rise again to the north-east after the valley of the Rámganga is passed.

The following statement shows all the principal stations of the Great Trigonometrical Survey, arranged in order of tahsils. The latitudes and longitudes are those given by the Great Trigonometrical Survey, the heights (except for Lut) were deduced by spirit-levelling by the Moradabad cadastral survey:—

Tahsil.	Na	me of s	ation.	Height in feet above mean sea- level.	Latitude.	Longitude.
Bilári Sambhal Ditto Ditto Amroha Ditto Hasanpur	B A B M A S L S L B	hatauli arauli atora iánsgopál iehtra akbarpur irsa aut Cundarkh	,,, *** *** ***	689 · 37 656 · 96 695 · 93 677 · 05 651 · 59 719 · 73 739 · 45 716 691 · 87 644 · 57	28°-54′-00″-92 28°-32′-02″-66 26°-42′-42″-24 28°-33′-28″-36 28°-22′-06″-26 29°-04′-57″-20 28°-54′-39″-96 28°-53′-42″-57 28°-43′-37″-48 28°-33′-59″-24	78°-46'-00"·83 78°-47'-56"·22 78°-39'-43"·42 78°-34'-26"·98 78°-41'-23"·97 78°-40'-51"·11 78°-34'-33"·44 78°-26'-58"·00 78°-27'-02"·66 78°-20'-59"·31

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P sides these the whole district has been levelled over by the cadastral survey and there are a multitude of bench-marks on the main road from Bareilly to Meerut through Moradabad, on the Sambhal and Amroha branches of the Eastern Ganges canal, on the Rámganga canal, on the Oudh and Rohilkhand Railway, and on other roads in the district. The bench-mark on the south side of the western doorway of Moradabad church (on the third or upper step) has an elevation of 654.54 feet above the sea. The highest bench-mark along the Bareilly-Meerut road is 703.01 feet between the 24th and 25th milestones, counting westward from the town of Moradabad.

The classification of soils for the purposes of assessment at the time of settle-Technical names for various kinds of soil.

Officer's supervision. How this was done is seen from

¹ Mr. E. B. Alexander's settlement report.

² On south side of root of pipal tree, south of the village Raghúwála; near it there is a Hindu temple and platform (chabūtra).

³ On trijunction of the villages Hulásnagar, Khabaria and Dhakia (Rámpur).

Mr. Alexander's statement:—"As far as possible, names commonly recognised amongst the people were adopted; but merely local names, which might convey a wrong idea to a person new to the particular locality, were not recorded. For instance dúmat, matiyár and bhúr are universally known, and were therefore at once adopted. Kallar, signifying land injured by reh, being understood all over the district (though not perhaps in other parts of the province), was also approved. On the other hand, words like jháda for inferior clay, kámp for alluvial soil, karri matti and gili matti for different kinds of matiyár, and other similar terms were rejected as liable to be misunderstood and to be misstated by the girdáwars." Of the first three names (dúmat, matiyár and bhúr) ample descriptions have been given in former volumes; and, as the Settlement Officer neglected as unimportant the other names used locally, we need not waste time in attempting to explain their minute differences. Some modifications were introduced in the simple classification at first adopted, as will appear from the following statement taken from Mr. Alexander's settlement report:—

-			Soil.			1	Area.
							Acres.
Dúmat 1st	•••	•••	•••	***	•••		327,706
Dúmat 2nd	•••	•••	•••	• • •	•••	•••	275,563
Matiyár lst	***	•••	***	***	•••	•••	70,233
Matiyár 2nd	₩•	***	***	***	•••	•••	69,313
Bhúr ist	•••	•••	•••	***	•••		161,163
Bhúr 2nd	***	•••	•••	***	•••		45,378
					Total		949,356

The total shown above agrees with the total cultivated area at the time of settlement. In the chapter on fiscal history we shall recur to this classification, and it will be convenient to defer till then a statement of the proportions of each class of soil found in each tahsil.

Of the whole district 177.7 square miles, nearly 8 per cent., are by the last official statement (1881) shown as unculturable.

Waste lands.

This includes village sites, tanks, river-beds and roads, besides waste lands properly so called. But it is in the Ganges khádár only that reh,² the prolific

In the settlement report the barren area is given as 151.652 acres, or 236.9 square miles, making a difference of 59.2 square miles. But the total area of all lands given in the settlement report (2,303 square miles) is 21.2 miles in excess of the area in the official statement. On the other hand, while the official statement gives 1523.1 as the total cultivated area, the settlement report returns it at 1,483.3, or 40.1 square miles, less. The explanation of these differences is found in the transfer of villages to Meerut and Bulandshahr, under the deep-stream rule, effected by G. O. No. 974, dated 4th April, 1879 (Note by Mr. J. B. Fuller, (C. S.)

2 This is locally known as kallar, and is most prevalent (according to Mr. Alexander) in the southern portions of the khádar tract, where it does very serious injury to what would otherwise be some of the best land in the district.

producer of waste lands, is found. There it chiefly fastens upon soils which have good firm clay in their composition. In the process of drying after heavy rain the reh (saline efflorescence) exudes at the surface, and after the moisture has evaporated remains as a deposit, effectually destroying the productive capacity of the tract where it appears for any better purposes than that of pasturage.

In the north of Thákurdwára, especially in what is known as the Bajarpatti,

or the tract between the Kurka and Lapkana streams, there are extensive waste lands covered with the scrubby thorn kair, and the total actual barren area in this tabsíl is 27.8 1 square miles. In Moradabad tabsíl the actual barren area is 37.4 square miles, but during settlement operations 15,597 acres (or more than 24 square miles) of good strong cultivable soil in the Rámganga khádar was found used as pasturage only at a rental of about Re. 1-10-0 per acre. Much of this came under the plough after the settlement officer's inspection was supposed to have been over.

In the east of Amroha are extensive tracts of bush jungle clothing the crests and slopes of the central water-sheds. These sometimes stretch for miles together there and rise to the dignity of jungles. Spotted-deer, nog-deer, wild-boar and nilgai are not uncommon, and leopards have been killed in them in the rainy season. Even tigers are said to have been seen. These long reaches of jungle, locally known as kair, are a conspicuous feature of the landscape and have their counterpart in the north-western parts of Thákurdwára. Very different are the wastes in the west of Amroha: these are open plains thinly coated with grass and practically bare of trees, scarcely even a bush relieving their sameness. But of actual barren waste this tahsil has only 16.8 square miles.

In Bilári.

Mr. Smeaton says of Bilári that it has no sterile tracts at all and little waste, no available land being left uncultivated.²

There is very little jungle in the Sambhal tahsíl; indeed, the only patches worth mentioning are those bordering on the great swamp in the south-west. All over the bhúr tract there are in dry seasons large unploughed wastes utilized as grazing grounds. The total barren area is 28:1 square miles.

¹ By the last official statement (1881).

2 Mr Smeaton's statement notwithstanding, the official statement gives 23.4 square miles in Bilári as "nncultivable." The explanation is probably that given by Mr. Tracy, Collector of Moradabad, who takes Mr. Smeaton's "sterile tracts" to mean large usar plains, of which there are certainly none. Mr. Smeaton himself elsewhere states the barren area at about 23 square miles.

But in Hasanpur we find the largest barren area, returned in 1881 at 44.2 square miles. This is scattered about among In Hasanpur. all the divisions, in the bhur, the jhil tract, the higher alluvial and the lower lands, as well as in the diluvial tract that immediately skirts the river-bed. In the low-lands blotches of usar are found everywhere, and the hard struggle which the cultivator has with nature in this tract leads to a large proportion of waste land. This waste is covered with a dense growth of thatched grass (bind-pûla) which yields abundant grazing, while it also gives cover to wild-pig and deer. Besides this grass fine babúl timber grows in this waste, especially near the centre of the tahsil. "There are" (writes Mr. Smeaton) "whole forests of these useful hardy little trees. They seem to be able to thrive where even grass fails. I have seen thick clumps of babúl growing on bare white blocks of waste." Of the uses to which this timber is put some account will be given in Part II.

Some important questions regarding the rights of cultivating communities both to grazing and to timber were raised during the recent settlement. The peasantry, although living in a state of practical serfage and harassed beyond measure by the system of paying rent in kind, have yet advantages over

their neighbours elsewhere in the unlimited grazing, most of which they obtain free; besides this, they have the spontaneous produce of the waste and jungle, such as the thatch and timber. Of 100,000 acres of grazing Mr. Smeaton calculated that 80,000, or about three-fourths, were free; and, putting the number of agricultural families at 21,000, this gives nearly four acres of free grazing for each family. The estimated number of cattle (145,000) gives seven head to each household, and half of these are milch kine and buffalo-cows. In no other tahsil is there anything to compare with these grazing reserves, and the people may rightly be said to have a resource in them which in some measure compensates for the high produce-rents exacted from them. More on the relation of landlord and tenant in this tahsil will be said further on in the part of this notice proper to that subject.

In the part of the low-lands which is liable to flooding from the Ganges a thick tall reedy grass covers the vast sandy plains, through which runs a network of escape-channels to the river. Besides this, grass thickets of $jh\acute{a}o$, a sturdy river weed, spring up from the alluvial deposit $(k\acute{a}mp)$ left by the overflow. It thus happens that immediately after the rains and in the beginning of the cold weather the aspect of the north-west of the tahsíl is that of a vast grass jungle resembling what is so often seen in the Tarái. One may ride

through it for miles at this season without getting a glimpse of the surrounding country. Of cultivation there is naturally very little here: the lands are, like those of the other tracts, used as grazing-grounds, but the thatch and grass are very often sold or leased out by the proprietors.

In seasons of drought, when the grass on the bángar (highland) is 'burnt up, these great river plains are invaluable. Cattle swarm down from the country above and are enabled to tide over the bad season. Too great importance cannot be attached to these fine grazing reserves, especially when it is remembered how fast all available waste land in the district is being brought under cultivation.

Of tree jungle there is little remaining. A few extensive patches of dhák Woodland.

(Butea frondosa) are found in the Hasanpur parganah; but elsewhere, even in Thákurdwára, good lands have all come under the plough, and the bad can support nothing more than the scrubby thorn known as kair (? capparis Aphylla), which (writes Mr. Alexander) "seems to be very nearly utterly useless."

Mention has already been made of the chief rivers of the district in describing the six natural divisions which depend upon the flow of the surface drainage. The first of these in importance, although not in size, is the Rámganga which, entering the district from Bijnor in the north-west corner of Thákurdwára, at a point four miles south of the village of Surjannagar, flows in a south-easterly course of about 53 miles in this district, passing thence into the Rámpur territory. It keeps wholly within the tahsils of Thákurdwára and Moradabad, and passes Moghalpur in the 24th and Moradabad in the 34th mile. On its right or western bank it has no affluents in this district, but on the left or eastern bank several streams fall into it from the high land to the north.

The most northern of these, the Phíka, rises in the Phaldákot parganah of and its affigents, the Kumaun, and flows for about two miles only through the extreme north-west of Thákurdwára, joining the Rámganga in the Bijnor district.

On the large scale survey map three small streams—the Dara, Khalia, and Dara, Khalia, Kowakhar, are shown to unite and form a single stream, the Rapi, which after flowing for about four miles is joined by the Jabdi. The Khalia and Jabdi rise in the Tarái, the others in this district. After receiving the Jabdi the Rapi flows for about eight miles before falling into the Rámganga.

Mr. D. M. Smeaton's Rent-rate Report.

The Kurka and its tributary the Lapkana flow south-west through Thákur-The Kurka and Lapkana. dwára, and the former joins the Rámganga two miles west of Dilári.

The Dhela rises in the Phaldákot parganah of Kumaun and flows southwest through Káshipur and Thákurdwára, to join the Rámganga two miles north of the town of Moradabad. It receives the Kachia and Damdama, the latter near its own junction with the Rámganga.

Lower down in its course the small stream called the Rajhera, which has its course wholly in the Moradabad tahsíl, falls into the Rámganga.

The Kosi or Kausilya.

The Kosi or Kausilya.

The Kosi or Kausilya.

The Kosi or Kausilya.

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The Kosi or Kausilya.

The Kosi or Lalmost immediately passes into Rámpur territory, but lower down it again traverses the south-eastern part of Moradabad tahsíl and joins the Rámganga near the village of Lálpur Pítari. The Kosi is largely used for irrigation and is crossed during the rains by ferries at Darhiál on the Naini Tál road and at Ganeshghát on the Bareilly road. In the dry season there are bridges of boats at these places.

The Nachna and Bah (or Bahala) are two small affluents of the Kosi and are always fordable. The Nachna falls into the Bah about ten miles north of the latter's junction with the Kosi, which occurs near the village of Khabaria, near the district boundary with Rámpur territory.

Country boats of 100 to 400 maunds burden, laden with grain or other Navigation and riparian commodities, pass down to the Ganges, but with this exception there is no navigation worth mentioning.

The customs regarding boundary disputes occasioned by alluvion and diluvion vary as in Sháhjahánpur, sometimes that of dhar dhura or deep-stream boundary and sometimes the opposite one of following the original boundary being observed.

In depicting the annoyance and worry caused by the constant changes in the course of this river Mr. Smeaton 1 ventures on the suggestion that it would be worth while for Government to buy up the entire diluvial helt on both banks of a river like this. In the hands of a single proprietor the tract would, he thinks, yield treble the revenue that it does when parcelled out among numerous pet ty owners who are continually wrangling over the belts of land

¹ Amroha Rent-rate Report, para. 19.

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which the river annually casts up. "The arrangement," writes Mr. Smeaton, "which is dignified by the title of quinquennial settlement, is, I fear, little better than a farce. No one who takes a part in making these five-yearly revisions knows or cares much about what he is doing. The State in nine cases out of ten loses revenue; in the tenth the proprietor is burdened with an assessment probably in excess of the assets; in all the people are irritated."

A description of the banks of this river has already been given in the Nature of banks of the paragraph dealing with the fifth natural division, the valley of the Ramganga.

The ferries and other river-crossings of this and the other rivers of the Ferries and other river-district sufficiently appear in the tabular form given a few pages later on. Besides the ferries there mentioned boats are generally obtainable at the following villages: Surjannagar, Lálápur, Pípalsána, Jájanagli, Kamálpuri, Farídpur-Bhendi, Chatkáli, Mughalpur, Sheopuri, Mundiya, and Bháyanagla.

The Ganges for nearly forty miles forms the natural western boundary, running the whole length of the Hasanpur tahsíl, which it divides from the Mawána, Hápur, and Ghaziabad tahsíls of the Meerut district on the north-west and from Anúpshahr of Bnlandshahr in the south-west. It flows along this boundary nearly due north and south, but it resumes its south-easterly course after entering the Budaun district. Tigri opposite to Garhmuktesar and Sirsa Sarai opposite to Ahár are the only places on its eastern bank in this district that deserve mention. There are bridges of boats at Sherpur, Tigri, and Púth during the dry season and ferries in the rains.

In the lower part of its course the river about ten years ago took a turn eastward and cut into this district between the villages of Nanai, Lehsra, and Ibrahímpur. At first it made way there rapidly and poured a large body of water across Ibrahímpur, Bihárípur and Pathra, which completely cut up those villages and turned what had been cultivated lands into bare wastes of sand. Being met, however, by the high ground to the east, the river was turned back south and westward and prevented from sweeping right across the centre of the low-lying tract into the jhúl below the bhúr, as it would otherwise have done. Its force, however, was sufficient to cut two deep channels through the higher ground, one into the Mohaia (or Moháwa), and the other between Mírpur-Dhabka and Paraura into the low-lying country south of the latter village; but the check given to the force of the flood brought it very nearly to a standstill and allowed the deposit it contained to settle down. Every year this deposit has

increased, and the process has been accelerated by the thick growth of tamarisk bushes which have sprang up all over the inundated tract. But the main stream in its new southern course has swept over its banks, and in times of flood an enormous body of water is poured over the intervening lowlands between it and the Mohaia. The inundation is so extensive, in all but exceptionally dry years, that communication between Sirsa and Bhauli (the next village but one to Sirsa on the north-east) is only possible by boat. Before it reaches the Mohaia the flood divides into several currents owing to inequalities in the ground, but the main current joins the river to the west of Darhiál. is met by the large body of water which the stream is bringing down from the north, and the result is a repetition on a small scale of the floods already described. The Mohaia also contributes to the inundations. Filled to overflowing by the flood-water from the Ganges, it bursts over its very sharp steep bank and pours down across Darhiál Working naturally eastwards this floodwater turns partly north and partly south, while a third channel works its way eastward into the Naktia (or Tikta) stream. There are numerous ponds and lagoons in this part which are fed by these flood-waters. The damage done by these inundations is considerable, but some compensation is found in the rich spring-harvests obtained and in the facilities afforded for sugarcane cultivation wherever the water is held stationary for a time. On the other hand autumn crops are impossible, and wherever the water sweeps along with much force its effect is to scour and deteriorate the land, not to improve it. Very unhealthy too is the season during which the drying-up takes place, and Mr. Smeaton has no doubt on the whole that it would be best to check these inundations.

In the north two small streams, the Baha and Krishni, enter this district

Its affluents, the Baha from Bijnor and unite about three miles from the boundand Krishni. ary to the south of Azampur in a lagoon known as the

Dháb. The united stream follows a course parallel with the Ganges, into which
it falls below Tigri. The name of this stream appears as Matwáli on the survey map.

The Naktia or Tikta is a small stream rising in some small ponds about The Naktia or Tikta and Mohaia or Bagad. two miles south of Hasanpur, and does not join the Ganges in this district. It is known as the Khulaila in the first part of its course, before it spreads out into the Samda lagoon. The Mohaia or Moháwa is the flood channel of the Bagad or Bagat jhil or lagoon, and runs through very nearly the centre of the low-lying country parallel with the Ganges. The body of flood-water from the latter

The Roh. the Ganges. The body of flood-water from the latter river, of which mention has been made above, is locally

known as the Roh.

The Gangan rises in Bijnor and flows in a south-easterly course through the Amroha, Moradabad, and Bilári tahsíls of this district, The Gángan. passing out into Rámpur territory about four miles below the point of exit of the Ramganga, which it joins further down in its course. It flows south of the town of Moradabad at a distance of four miles. Ten miles from the point where it enters the district it and its affluents, the Karúla and Bán. receives the Karúla, a small Bijnor stream, on its left or northern bank, and five miles lower down the Ban from the same district joins it on the right bank. Both the Gangan and its tributaries are generally fordable even in the rains. It is bridged by the Moradabad-Meerut road (at the 4th mile), the Moradabad-Sambhal (at the 5th mile), the Moradabad-Bijr.or (at the 20th mile), and by the Oudh and Rohilkhand Railway about six miles south of Moradabad. The Karúla is also bridged by the Moradabad-Bijnor road (at the 15th mile).

The Sot, also fantastically named the Yár i-Wafadár,2 has been already mentioned in the description of the six natural soil-The Sot. divisions of the district. Rising in a pond in the west of Amroha tahsil, it enters Sambhal on the extreme north-west and flows in a southeasterly direction, passing into Bilári a little below the railway bridge. runs in a muddy spongy bed and derives its name, Sot,3 from its faculty of selfsupply. Its volume is considerable in all seasons. The drought which dries up other streams, partially or wholly, seems to have little effect on it, and its current is nearly as strong in May as in August. The valley of the Sot is a marked feature in the country. It is generally broad and uniform, only at long intervals here and there narrowing into a ravine. The soil of this valley is a sinking muddy elay; often for miles, even in the cold season, a vast quagmire. Fords are very rare and commerce, therefore, between the tracts on its opposite banks The most pronounced charateristic, however, of the Sot valley is a malignant fever which hovers about the villages on its banks, and many villages even at a distance on higher ground feel the influence of the malarious atmosphere. Belts of dense undergrowth surround the hamlets in the valley, and there is a constant stock of decayed and decaying vegetation on the alluvial flats which aggravates the natural insalubrity. The people are often too weak to reap their harvest and fields of grain lie and rot in the mud.4

¹ Measured in a direct line.

2 i e., "The faithful friend," a name said to have been given to this river by Muhammad Shah on the occasion of his expedition against the Rohillas, because he found sufficient water for his troops "Suppl. Gloss, II., 144, note.

3 Sot (Sanskrit srotam) means any spring, also the hackwater of a river. Soti is a common name for a sluggish river. Fallon; but see also Suppl. Gloss, II., 144, note.

4Mr. D. M. Smeaton's Sambhal Rent-rate Report.

In the Bilári tahsíl the Sot has a well-defined bed; but in the rains it spreads in a thin sheet over its wide valley, which rarely dries up sufficiently to permit of extensive ploughing and sowing for spring harvests. During the last ten years whole blocks of formerly productive soil have become quite nnfit for cultivation. In the valley the water level is very near the surface, and after even moderate rains the sheet of superficial moisture is prevented from percolating downwards. It is kept at or near the surface, now bubbling up in what the people call $udla^1$ and now just sufficiently concealed by the npper coating of soil and thin grass to tempt the cultivator to drive his plough through it. Once however the soil is turned up, the destructive moisture oozes up from below and baffles all cultivation. The drinking water resembles a mixture of oil and water and is very deleterions.

On the Moradabad-Sambhal road the Sot is bridged twice in the 19th mile; one bridge being old with wooden top and the other a new masonry arched bridge with three spans.

The Ari is another small stream which, taking rise in Sambhal, enters Bilári

The Ari.

and flows down its centre, passing into Budaun on the south. Its bed is almost dry in the winter months.

It has, however, a valley like the Sot, and large parts of it are so spongy as to defy cultivation. Drinking water in the Ari villages resembles in appearance that of the Sot and is equally productive of fever. A masonry bridge (five spans of 25 feet each) crosses the Ari on the Moradabad-Chandausi road.

Projects for canals.

tion of a canal, but all except one were found impossible, owing to the rise in the level from the Rámganga westwards already mentioned.² The one scheme which was found practicable, or, at all events, not clearly proved to be the contrary, was that which came to be known as the Eastern Ganges Canal project. It seems to have originated, as early as 1855, in a desire on the part of the Government of the day to provide some system of irrigation for western Rohilkhand. After a few surveys and reports had been made, the outbreak of the mutiny of 1857 suspended all opertions, and it was not till 1867 that the project was resuscitated. Then an engineer was deputed to the spot, plans were drawn up and reports furnished; but long before the matter was at all ripe the scarcity of 1868-69, by pressing

¹A name given by the Settlement Officer to the tract consisting mainly of land subject to this peculiarity.

2 Some of these projects are shown in the G. T. Survey level charts. A Rámganga and an Eastern Rámganga canal are exhibited, the former running almost parallel with the river on its right or western bank, and the latter connecting the Rámganga with ita tributary the Dhela on the eastern bank. It is needless to say that these lines merely indicate surveys made before 1873.

CANALS. 23

severely on Bijnor, compelled the Government to provide work for the people, and the excavation of some eighteen miles of the Sambhal branch of the proposed canal, beginning at Rajabpur, on the Moradabad and Garhmuktesar road, was sanctioned. So far as the project had then been matured, it was contemplated to tap the Ganges at Shámpur, in the Bijnor district, to bring the canal south, to within a mile or two of the Moradabad boundary, where the main channel was to split into two parts—one known as the Amroha branch, going past Amroha, Sirsi, Chandausi, Bisauli, Gotha, Amgáon, to Usahat, where it was to terminate in the Sot; the other, known as the Sambhal branch, going past Shaharpur, Bahjoi, Islámnagar, Alampur and Nakora, where it was to join a small stream which almost immediately after falls into the Ganges. The object of the canal was the irrigation of (a) the southern tahsils of Bijnor, (b) the dry high-lying ridge of bhúr that extends from Chándpur, past Hasanpur and Islámnagar, almost to the south of Budaun, and (c) the Sot and Gángan Doáb.

Correspondence of the most voluminous nature, chiefly with reference to the carrying capacity and navigation of the canal, continued until 1873, when the last revised estimate was submitted by the Government, North-Western Provinces, to the Government of India, and with it a note by Colonel Brownlow calling attention to the diminished supply in the Ganges and the high spring-level of the tract to be irrigated.

The Government of India called for further reports with reference to (a) the probability of the returns from the canal developing with reasonable rapidity; (b) the amount of indirect revenue that might be calculated on through the absence of any necessity for remissions in bad years; and (c) the actual necessity of the Sambhal branch. In response to this requisition, the recorded opinions of Colonel Brownlow and the revenue officers of Bijnor, Moradabad, Bareilly and Budaun, were called for by the local Government. All were unanimously opposed to the construction of the canal.

The objections were chiefly (1) that the canal was not required, the only parts of the districts that could be benefited being the sandy tracts, which formed only 23 per cent. of the area commanded; (2) that, owing to the high spring level, the river, valleys and low-lying lands would become swamps when that level was further raised by the pressure of a canal; 3 that, owing to the smaller volume of water in the Ganges found to exist as compared with previous supposition, the canals would probably fail to supply irrigation when it was most needed; and (4) that the people would not take the canal water if remunerative rates

were charged, as they have an alternative supply in wells which are universally made over most of the area in question.

Net expenditure of the undertaking.

The project was finally abandoned in 1877 after a net expenditure of Rs. 2,70,5201 had been incurred. In Thákurdwára, Moradabad and Amroha tahsils there are no lagoons (jhils). In Bilari there are three or four, wide and Lagoons and swamps. shallow, but all or nearly all completely dry up in January and fine spring crops are grown on their edges. In Sambhal on the Budaun border to the south-west there is a long wind-The Sambhal swamp. ing swamp running along the boundary for miles, produced by a sudden dip from the bhar tract. Seen from the Budaun side of the swamp the bhúr tract rises up in a long series of bluffs like a line of sandy sea-coast. This swamp is never altogether dry and is only passable during the hot months, and then with difficulty owing to the great depth of mud It is a refuge for snipe, black partridge and wild-pig. In Hasan-The Bagad lagoon. pur the Bagad lagoon practically runs the whole length of the tahsil, sometimes narrowed to a small channel. It commences near Sajmana.2 In the north is the Dháb near Azampur, formed by the Krishna and Baha streams; and there are numerous ponds elsewhere, such as the Samda and Jabda jhils near Kanahta. The marshes of the The Dháb, Samda, and Jabda. Sot in Sambhal and Bilári have been already men-

The Ganges and Ramganga3 are the only navigable rivers, but they Navigation. are not used for that purpose to any great extent.

tioned in the paragraph about that river.

The only railway at present (1882) open is the Oudh and Rohilkhand line. The main line runs from Benares to Moradabad, a dis-Communications: Rail: the Oudh and Rohilkhand. tance of 419 miles, through Fyzabad, Lucknow, Sháhjahanpur, Bareilly, and Chandausi.4 It enters the district near the village of Bairi Khera, 40.3 miles from Bareilly railway station and 30.2 miles from Moradahad. The branch line of 60.74 miles to Aligarh diverges at Chandausi and runs for 16.93 miles through this district. The total length of main and branch lines in the district is therefore about 47 miles. The railway is constructed for a single line only on the gauge of 5' 6". At Lucknow a branch from Cawnpore, and at Chandausi the branch to Aligarh just mentioned, connect the Oudh and Rohilkhand main line with the East Indian Railway. It is through Chandansi and Aligarh that the traveller will find his nearest route to Dehli and the Panjáb,

Or, including simple interest, Rs. 3,59,451.
 For a description vide supra p. 9.
 supra p 18.
 These are the principal stations only as shown in the Oudh and ³Vide supra p 18. Rohilkhand Ruilway time-tables.

ROADS. 25

while for Calcutta he has the alternative routes through Aligarh viâ Chandausi and through Cawnpore viâ Lucknow, the latter being somewhat shorter in actual mileage, although about the same in the length of time occupied. ¹ The direct route to Bombay is through Aligarh and Agra (Rajputana State Railway); but if the Bhaupur-Kálpi projected line is carried out and joins an extension of the Gwahor-Bhopál system, a direct route without break of gauge will be provided for all Rohilkhand. The Aligarh branch from Chandausi and the section of the main line from Moradabad to Chandausi were opened in October, 1872; and in December, 1873, the main line was opened from Bareilly to Chandausi. The main line enters this from the Budaun district and runs north-west for four miles, curving round to the north-north-east a mile or so beyond Chandausi. It thenceforward runs straight for nearly 20 miles (crossing the Moradabad-Chandausi road at Kundarkhi) and then makes a curve to the west.

It was at one time proposed to construct a light railway at the side of the Moradabad-Ránikhet (viâ Káshipur) road; but the Projected lines. project was finally abandoned in 1875, and a more favoured rival project is now under the consideration of Government for connecting Bareilly with Ráníbágh at the foot of the hills below Naini Tál. although railway extension in the north-east was thus checked, the Oudh and Rohilkhand Railway is now being continued through Oudh and Rohilkhand Railway, northern extensi n. the north-west of this district into Bijnor, striking the Ganges at the Báláwála ghát. The two first stations of this projected line will be in this district at Mughalpur, eight miles up the Rámganga above Moradabad, and at Kánt in Amroha tahsíl. After that it will run viá Sahaspur, Seohára, and Dhúmpur to Nagína. Beyond Nagína the route has not been finally determined, but may not improbably be by Najibabad. A continuation beyond the Ganges is to run to Saháranpur.²

There are five railway stations in the district—Bahjoi, Chandausi, Bilári, Kundarkhi, and Moradabad; but of these Chandausi is by far the most important, as from it the greater part of the railway export trade starts.³

The roads are divided into four classes, the three first of which are shown in the following list, together with the mileage of each.

The fourth class are merely village-tracks. The first class are raised, bridged and metalled; the second class raised and bridged, but not metalled; and the third class partly raised and partly bridged:—

¹ Taking Cawnpore as the starting-point the distance to Moradabad viâ Lucknow is 263 miles and occupies 16½ hours, including stoppages, and distance and length of time viâ Aligarh are 279 miles and 18 hours

2 Note by Mr. L. M. Thornton, C.S.

3 Chandausi has 11 sidings, Moradabad 7, Bal.joi 2, and Bilári 1.

Name of road.	Mile	8.	Name of road.	Miles.
FIRST CLASS ROADS.			THIRD CLASS ROADS.	
Moradabad and Meerut	3	38	Bilári and Budaun (viâ Seondára)	13
Rohilkhand Trunk (Moradabad section	1)I	8	Sirsi and Bilári	10
Ditto (Diversion dit		4	Seondára and Chandausi	10
Ditto (Kámpur ditt	0) 2	20	Seondára to district boundary (with	5
Naini Tal (Darhial ditt	0) 2	23	Rámpur).	
Ditto (Tarái dit	(0)	19	Chandausi and Tigri	47
Moradabad and Sambhal		21	Chandausi and Shahabad	12
Gajraula and Dhanaura		9	Sambhal and Jua	18
Moradabad and Bijnor	1	3	Moradabad aud Moghalpur	8
Jua and Amroha		5	Amroha and Hasanpur	16
	-		Amroha and Thákurdwára	32
Total	13	31 🛔	Barhanpur and Thákurdwára	5
SECOND CLASS ROADS.	-		Amroha and Sherpur	22
Rohilkband Trunk (old section)		4	Thákurdwára and Kâshipur	2
Moradabad and Bijnor		19	Ditto and Jaspur	3
Ditto and Hardwar		8	Ditto and Islamnagar	10
Ditto and Kashipur		22	Ditto and Agwanpur (vià Dilári) 17
Sambhal and Anúpshahr		281	Gajraula and Sirsi (via Hasanpur)	27
Moradabad and Chandausi		233	Gajraula and Púth	1 10
Ditto and Naini Tál		4	Gajraula and Jogipura	2
Ditto and Thakurdwara		26	Hasanpur and Puth	8
Darhiál and Káshipur		61	Ditto and Rajhera	13
Chandausi and Anúpshahr		17	Islamnagar and Babjoi	7
Páckbara and Amroha		13	Dilári and Surjannagar	15
Sambhal and Bahjoi		12	Amroha and Chándpur	9
Chandausi and Sambhal	,	13)	Total	321
Total	i ———	97	Total of 1st, 2nd, and 3rd classroads	

Works Department, but only six of the roads mentioned are of any great importance. The first of these is popularly known as the Meerut road, and is metalsix principal roads:

[In the Meerut road.]

[In the Meerut road.]

[In the Meerut road.]

[In the Meerut road.]

[In the Meerut road.]

[In the Meerut road.]

[In the last mile and a half beyond Tigri, where it descends into the bed of the Ganges. Tigri is opposite Garhmuktesar, and the road from the latter place to Meerut is all metalled: so that, except at the break made by the Ganges, the road is metalled and high, and in first-rate order the whole way to Meerut. "This" (writes Mr. Alexander) "has been one of the greatest boons we have given to the district. Up to the rains of 1880, when a very exceptional flood breached the approaches to a bridge over the Gángan, it has always been open for the heaviest traffic between Moradabad and the west of the district throughout the year, and being connected with Amroha and Dhanaura by two metalled branches, about five and nine miles long, has been most useful both for trade and for the convenience of travellers to and

The classification and names in the above list are those of the Public

from those places. The way in which a road of this class is appreciated can only be understood by those who know the district, and the extreme difficulty there is in getting about it in the rainy season in any kind of wheeled conveyance."

¹ This read, before 1870, ran into Moradabad, crossing the Rámganga at Dehri ghát and skirting the north of the city. In 1870 the diversion-section was made from the 7th mile of the old read to the 3rd mile of the Naini Tái read, so as to have but one crossing of the Rámganga. The four miles of old read across the Rámganga are kept up as a second class read.

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The roads in parganah Sambhal are for the most part mere tracks, even the

(2) The Moradabad-Alimain road from Moradabad to Aligarh via Sambhal—
garh road. which is perhaps next in importance to the Meerut road—being spoken of by Mr. Smcaton in his rent-rate report as "a hopeless succession of ups and downs," although now said to be in better condition. Traffic on this road has decreased considerably since the railway was opened, but there is still quite enough (writes Mr. Alexander) to make an improvement of this road greatly appreciated by the people of the district, and more especially by the inhabitants of Sambhal, where trade is decaying year by year, partly, at all events, owing to the difficulties of communication.

The road to Bijnor is only metalled for the first three miles out of Morad(3) The Moradabad-Bij- abad, but in future this will be reduced to one mile of metalling. Like all the other trade-roads it gets cut up to some exent in the rainy season, but it is rare that cart traffic is altogether stopped. Bringing all the traffic from the south-east of Bijnor into and through this district, it is used to nearly the same extent as either of the two roads already mentioned, or as the next one.

This is the Káládúngi road, which up to the year 1879 was kept up as a (4) The Moradabad-Kálá- metalled road for the whole distance (48 miles), but is now only so kept up as far as the Kosi, or less than half way.¹ There is a good deal of traffic along this road on which Tánda, the rice emporium of this part of the country, is situated; but the violent floods caused by the over flowing of the Kosi and of the Rámganga in the rains constantly cut it up, and the difficulty of crossing the latter, which runs immediately below Moradabad, renders it of little use in the rains compared to the Meerut road.

The road to Bareilly, which is also that to Rámpur from Moradabad, is

(5) The Moradabad-Ba- metalled for nearly the whole of its course, but is kept up rather as a military route than on account of the trade which passes along it. The road is, however, of considerable use to the Rámpur authorities and to travellers between that place and Moradabad.²

The last road, which requires special mention, is that viâ Kundarkhi and

(6) Morádabad-Budaun

Bilári to Chandausi and thence to Budaun. This is not metalled, and in the rains traffic is impeded by the floods from the Gángan; but at other times of the year it is usually in fairly good order. There is, as already mentioned, heavy traffic along it, but on the whole it would probably be hardly worth while metalling it.

Beyond the Kosi the road is repaired with stone procured from the river-bed: kankar metalling is used only up to the 18th mile from Moradabad (note by Mr. Meares).

Great damage was done to this road by the floods of 1880.

Sambhal tahsíl and the south of Hasanpur and Thákurdwára are worst off for communications, and Mr. Alexander suggests that tolls on the traffic using the Moradabad-Aligarh road and the Sambhal-Chandausi branch might be resorted to with advantage as a means of raising funds for improving them. In Thákurdwára he doubts if improvement is possible.³

Encamping-grounds are found on the Meerut road (13th mile) at Burhanpur (30 acres), (25th mile) Rajabpur (30 acres), and Encamping-grounds. (35th mile) Kumrala (30 acres). All three have wells. Kumrala is in the Ganges khâdar not far from the river near Tigri. Supplies are obtainable from Gajraula for Kumrala and from Amroha for the other two encamping-grounds. On the Bareilly road there is one at Ganesh ghat (33) acres), near the Kosi river, 12 miles from Moradabad. Supplies are obtainable from that town and sometimes from the neighbouring villages, and it has a good On the Naini Tál road there are two: at Mánpur (3 acres, 11 miles from Moradabad, and at Darhiál (32 acres), 22 miles from Moradabad. have good wells and supplies are procurable from neighbouring villages. On the Ránikhet road there are two: at Shámpur-Hádípur (14 acres), 8 miles from Moradabad, and at Búrhanpur (1 acre), 23 miles from Moradabad. Supplies for the former are obtainable from Bhojpur and for the latter from the village near it. On the Aligarh road are Mainather (48 bighas), 13 miles from Moradabad. drawing supplies from Bilári and Kundarkhi, and Rajhera (25 bighas, 9 miles south of Sambhal and 31 miles from Moradabad. The latter has a brick well and draws supplies from Sambhal and the neighbouring villages. On the Bijnor road is Chhajlait, 14 miles from Moradabad; supplies obtainable from Amrolia or Kánt; encamping-ground small. Of the above, those on the Naini Tál road (Mánpur and Darhiál) and on the Ránikhet road (Shámpur-Hádípur and Búrhanpur) are reported to belong to the zamindars of those villages, but the rest to be the property of Government. There are two dák bungalows in the district, one at Moradabad and the other at Darhial (on the Naini Tal road).

From a report supplied by the Collector it appears that for military pur-Supply of carriage. poses the following carriage could be provided at the headquarters of the district, reasonable notice being given: 11 elephants, 100 camels, 4,000 horses, 380 mules, 33,000 bullocks, and 6,500 carts.

The chief bridges are those of the railway over the Gángan (700 feet), the Ari (200 feet), and the Sot (570 feet), besides smaller ones made in anticipation of the construction

³ In this judgment Mr. Meares, the late District Engineer, does not coincide, but remarks that while roads can with difficulty be kept in repair in Hasanpur, the firm loam soil of Thákurdwára permits of good roads being made. The remark, in the text may refer to the difficulty of providing funds rather than to the physical difficulties,

of the now abandoned canals. How the principal roads (not railways) cross the principal streams is shown in the appended statement, which contains also some details of military value regarding the breadth and depth of water and the nature of bed and banks:—

Road,	River.			season.		eason.	Character	of
rioau,	River.	Means of transit	Breadth.	Depth.	Breadth.	Depth.	Bank.	Bed.
First CLASS. Moradabad and Naini Tal on 1st and 2nd miles.	ganga.	Boat bridge from 15th October to 15th June; fer- ry for the reat of the year.	moving water.	7'-6" mean depth.	250 ft. moving water.	3 ft. average.	South side high and of firm soil, north side low and sandy.	to a depth
Moradabad and Naini Tal on 23rd mile.	Kosi	Ditto	1,000 ft. moving water.	6 ft. average.	100 ft. moving water.	2 ft. average,	Ditto ,	Sandy.
	Gángan.	Bridge of 7 spans of 28 ft; timber top on masoury piers.	196 ft.	10 ft. average.	112 ft.	1'-9" average.	East side high and firm, west low and sandy.	
7th mile.		Masonry bridge of 12 spans of 11 ft.		average.	25 ft. average.	1'-6" average.	South side high and firm, north side low and sandy.	sand.
15th mile.		Boat bridge from 15th October to 15th June; fer- ry for the rest of the year.	moving water.	6 ft. average.	60 ft	2 ft	South side firm and high, north low and sandy.	
15th mile.	Karúla	Bridge of 6 spans of 20 left.: wood- en top on mason- ry piers.	under bridge.	9 ft. average depth.	{	average.	Firm and well defined.	Clayisb.
15th mile.	on 19th mile	Wooden on massonry piers 2		}	15 ft	2 ft	Ditto	Ditto.
Moradabad and Sambhal on 3rd mile.	Karúla	Bridge of two ma- sonry arches of 15 ft. and one wooden top. span of 15 ft.	1	7 ft. under bridge.	Dry	Dry	Very irregularly defined.	Ditto.
Ditto	Gángan on 5th mile.	Bridge of 12 spans, 20 feet each, wooden top.		8 ft. under bridge.	160 ft. under bridge.	2′ 6″	Firmand well defined.	Ditto,
Ditto	Sot on 19th mile.	Two bridges: old one wooden top, 5 spans of 15 feet; new bridge, arches of ma sonry, 3 spans of 25 ft.	under bridges.	14 ft, old under bridge.	45 ft		Ditto	Ditto.
Moradabad and Sambhal on 35th mile.	Naktia.	Wooden with ma- sonry abutments and pier, spans 19 ft.	under	7 ft. under bridge.	25 ft	2 ft	Ditto	Dirto.
Moradabad and Chandausi on 19th mile.		Masoury bridge, 5 spans of 25 ft.					Ditto	Ditto.
	Bahalla,	Wooden with masonry abutments fallen in.		6 ft. ".	13 ft	3 ft	Ditto	Ditto.

The receipts, expenditure and net income of the ferries in the district, all of which are under the magistrate-collector's management, are shown for six years below:—

	Year.			Receipts.	Expenditure.	Net income.
1875-76		•••		13,802	9,365	4,437
1876-77	•••	•••		16 193	6,585	9,658
1877-78	•••	•••	!	13,882	10,420	3,462
1878-79	•••	***		7,721	7,527	194
1879-80	***	***		10,689	7,692	2,997
1880-81	***	•••	•••]	13,985	9,314	4,671

As compared with other districts the net income for Moradabad is small, and this is owing to excessive cost of maintenance for the Rámganga and Kosi river-crossings. Here Government owns all the boats and plant, and no men could be persuaded to make anything like a fair bid for them: so that the new principle adopted by Government, in May, 1879, for all ferries, by which the lessees own the boats and plant, could not be introduced. The expenditure of late years has been increased by damage resulting from heavy floods. In 1880 a flood came down so suddenly and rose to such an unprecedented height that the greater number of the boats and roadways were carried away and lost.

In the following table will be found the distances from Moradabad of the principal places in the district. The mileage is measured by road:—

Town or v	village.		Distance in miles.	Town or	village.	Distance in miles.
Amroha Bilári Bachhráon Bhojpur Bahjoi Chháorá Chandausi Dhananra Darhiál Hasanpur Kánt Kundarkhi		*** *** *** *** *** *** *** *** *** **	19 15 41 10 37 21 27 44 22 13 33 17	Kaithal Moghalpur Naugáon Sádát Naráoli Paekbara Pípalsána Surjannagar Seondára Sirsi Sambhal Ttákurdwára Uniri Ujhári	**** *** *** *** *** *** *** *** *** *	 27 8 27 24 9 8 37 19 16 23 27 13

RAINFALL. 31

The distances from Moradabad of several smaller places will be found in the final or gazetteer part of this notice.

This part of the notice will be concluded with a few remarks about the climate.

Climate.

Climate.

Climate.

Climate.

Climate.

Climate.

Climate and rainfall. The climate may be called healthy except in Thákurdwára, where the influence of the Tarái is felt; along the valleys of the Sot and Gángan, where the excessive moisture and the bad drinking-water induce epidemics of fever; and in part of the Ganges khádar, where similar results arise from the heavy floods. Fever accounts for over 60 per cent. of the registered deaths in the whole district.

Rainfall.

The average rainfall is larger than in most districts in these provinces. The details for the seven years 1868-69 to 1874-75 for each tabsil are as follows¹:—

Tahsil.		186 8-6 9.	1869-70.	1870-71.	1871-72.	1872-73.	1873-7 4 .	1874-75.	Aver- age.
Moradabad		19	29	46	44	42	49	54	40
Bilári	•••	22	36	48	42	45	47	72	45
Thákurdwára,	***	20	35	67	50	62	39	62	48
Sambhal	•••	21	36	53	40	36	33	30	36
Amroha	***	22	31	34	46	50	64	48	42
Basanpur	***	20	27	31	42	40	89	53	36
District	•••	21	32	46	44	46	45	53	41

According to the Meteorological Reporter the averages at the tabsils for periods of 20 years and upwards are as follows:—

T	ahstl.		Years of observation.	Annual averag				
Moradabad	•••	•••	32-34	40·35 i	-			
Bilári	***	•••	24	38.95	2)			
Thákurdwára	***	***	24	42.33	,,			
Sambhai	A.	***	24	36 35	"			
Amroha	•••	***	24	38.13	"			
Hasanpur	***	•••	24	33.17	3 7			

From the above it seems that the bhur tract gets less rain than the rest of the district The most noticeable thing perhaps about the rainfall is that a much larger amount falls outside the regular rainy season than is usual in most districts of the North-Western Provinces. Rain is always expected about Christmas, and there are nearly always storms with rain in March, April or May. Hail is also common if the storms begin early in the year, and sometimes cause extensive injury to the crops.

From Mr. Alexander's settlement report.

The following statement shows the monthly fall for each of the years 1876-80 and for each tahsil:—

			Thái	kurdw	ára.			<i>M</i> o	radal	oa đ .			A	mrohe	z, 	
		1876.	1877.	1878.	1879.	1880,	1876.	1877.	1878.	1879	1880.	1876.	1877.	1878.	1879.	1880,
February March April May June July August September October November	•••• ••• ••• ••• ••• ••• •••	0·1 0 7 0·6 0·2 19 8 8·4 2 9 1 5	4·2 2·3 0·8 0·5 3·3 5·9 5·0 0 7 4·0 	4·7 0 9 0·8 4·8 3·1 1·8 5·5 23 6 5·6 0·4	0 1 1.5 0.5 8 6 19.5 21.0 2.4 1.5	0.6 3.9 1.0 5.1 6.1 0.3 20.3 	0.4 0.4 1.2 0.7 19.3 8.1 3.4 0.7	5.3 2.6 1.3 0.1 1.1 0.8 8.0 2.7 1.4 7.3 0.9 5.2	2 3 1 8 1 2 2 1 1 9 1 0 8 1 6 7 8 0 2	35.5	0·4 2·3 0·7 4·9 11·7 0·6 .3 0	0.3 0.7 1.8 0.1 6.0 4.7 3.8 0.6	2°: 2°1 0°9 0° 1°2 1°4 1°8 2°0 5°5 8°8	1·4 1·7 1·9 2·1 0·9 0·8 4·2 20·4 6·0 	0 2 1·3 0 5 0·2 0 2 6·8 2·3 26·4 6·5 2·0 	0.4 2.6 0.3 4.4 12.3 0.7 10.8
Total	•••	34.2		51.2		39.4	34 2	37·1	l		36.6	180	<u> </u>	40.4		33.2
			Ha	sanp!	ır.				ambh	al.			1	3il ári		_
		1876.	1877.	1878.	1879.	1880.	1876.	1877.	1878.	1879.	1880.	1876,	1877.	1878.	1879.	1880.
February March April May June July August September October November	**** ** *** *** *** *** *** *** *** *** *** *** *** *** **	 0 2 0 8 2 4 1 0 9 8 3 3 4 3 0 9	25 18 06 16 1.3 03 1.7 0.7 0.6 35 0.3 5 0	0 7 0·3 1·0 0·2 4·9	5 4 21 4	0.3 1.3 0.1 0.5 3.8 9.1 2.7 16.1 0.2 0.7	 0 6 0 6 0 3 1 0 8 1 4 2 3 4 0 8	3 9 2·2 0·6 0·4 0·9 0 1 2 9 1·5 0 2 4 9 0 7 3·4	1 4 1·1 0·3 1 3 0·5 0·5 6·2 13 4 6·5 	29.2	0·1 1 3 0·2 3 8 10·8 1·4 10·2 0·5 0·6	 0·5 0·9 1·0 1·5 10·2 3·2 3·8 0·5	25 3·1 1·2 02 07 0·1 100 1·4 08 6·5 05	1·2 1 0 0 8 1·2 1·4 9·7 15·9 6·4 		1.6 0.2 0.4 3.6 6.3 1.6 7.8 0.4
Total	•••	22 7	199	27 7	48.2	34 8	19•3	21.7	31.2	78.7	28.9	21.6	29 5	37.8	6 3 ·3	22.5

From its proximity to the bills Moradabad is cooler than most stations in these provinces, as a comparison of the following with similar tables for other districts will prove; but it must be borne in mind that the means only are shown in it:—

Mean monthly temperature.

Year		January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Year.
1853	•••	54.3	63.7	76.0	785	86.5	89-2	83.8	85.2	85 7	77.7	67.5	58.5	75.5
1854		61.7	58.0	69:2	82.8	8 7 ·0	88.3	84.5	82 5	81.8	72.0	64.8	59.0	74.2
1855		5 5 ·5	765						•••					3
1866	***	56.9	62.1	77.5	78.5	91-1	90.7	85 2	82.0	82 9	74.6	63.9	54.1	74.1
1867	•••	59.0	63.3	733	8 3 3	90.3		84.7	84.0	86-7	76.0	68.7	58.0	?
1868	***	56.7	61.7	69.7	81.7	87.7	90.7	90.7	89.3	87.0	79.3	70 7	60.3	77.7
Mean	•••	57.8	61.8	73 1	81.0	88-5	89.7	85.8	84.7	84 7	75.9	67.1	58.0	75.4

¹ These observations, taken at the hospital at Moradabad, were kindly supplied by Mr. S. A. Hill, B.Sc.

PART II.

ANIMAL, VEGETABLE AND MINERAL PRODUCTS.

From its situation between the Doáb and the submontane tract of the Tarái,

we should expect the fauna and flora of this district to
be largely those of the plains with admixture of forms
peculiar to the sub-Himálayan region. Fairly exhaustive lists of the animals
and plants of the Doáb and Tarái will be found in the fourth and tenth volumes
of this series, and it will be sufficient here to mention a few of the commoner
species found in the Moradabad district.

In the bush jungles of Thakurdwara and eastern Amroha tigers are sometimes seen and leopards have often been killed in the rainy season. Spotted-deer (chhital, Axis major), hogdeer (parha, Axis porcinus), wild boar (súr, Sus indicus), and nílgáe (Portax pictus) are found in the same tracts. The wolf (bheriya, Canis pallipes), fox (lomri, Vulpes bengalensis), badger (bijjú, Mellivora indica), otter (údbilau, Lutra nair), weasel (nayúla, Mustela sub-hemachalana), and porcupine (sehi, Hystrix leucura), with monkeys (langúr, Presbytis schistaceus; bandar, Inuus rhesus), and moles (talpidæ), are found more or less throughout the district. The rewards granted for the slaughter of wild animals are the same here as in other districts of the division. The number of deaths from wild animals and snakes during the six years 1876-81 has been as follows:—

	•			Number of deaths from			
		Year.			Wild animals.	Snakes.	
1876	•••		•••		93	91	
1877	•••	•••	***	1	82	78	
1878	•••	•••	• • • •		129	86	
1879	•••	•••	••.	l	30	84	
1880	•••	•••	***	}	17	105	
1881	•••	•••	•••		3	91	

The local breed of cattle is not said to be remarkable in any way, and the cost

of plough-bullocks approximates to that in neighbouring districts, averaging from Rs. 10 to Rs. 30 per head.

Sheep and goats are of the ordinary plains breed. The common native-bred
horses of the district can be purchased as low as Rs. 20, and even stud-breds
do not seem to command high prices. Stud-stallions are kept at the following
places: Rajabpur in Amroha, Phúlpur in Hasanpur, and Gohat and Mau in
Sambhal.

Among the commoner game-birds found in the district are the quail (bater, Birds.

Coturnix communis), grey-partridge (títar, Ortygornis pondicerianus), black partridge (kála títar, Francolinus communis), wild-ducks of at least 14 varieties, bustard, snipe (chahá, Gallinago scolopacinus), grey-goose (háns, Anser cinereus) and barred-headed goose (A. indicus). But the above does not pretend to be a complete list of even the common varieties. Of other kinds are falcons, eagles, vultures, buzzards, kites and owls among Raptores; shrikes, piddas, shamas, orioles, sparrows, and martens among Passeres; and wood-peckers represent Scansores. There is no trade in birds or the skins of wild animals; but the smaller kinds of game are trapped or shot by natives and sold to the European residents.

The kinds of fish commonly caught and used for food are the following:rohu (Labeo rohita), and maháser (Barbus tor), species Fish. of carps; lánchi; singhára; keral; bhúr; chál; bám, a sort of eel; singhi (Saccobranchus fossilis); gaunch or gonch (Bagarius yarrellii);1 patharchatá (Discognathus lamta); karaí; mutná; norain; chandali (Rohtee cotio); rakara; patosa; katúa; mailúa (Rasbora daniconius); ratkal; naúá (Glyptosternum striatum); chila; gichula; sakaria; bhirkua; moi; bhedal; khardá; sumiro; jhinga, shrimp; gingchá, crab; and patrá. No attempt at scientific identification of the majority of these can be made here, but descriptions of many of them have been given in previous district notices.2 The rivers of the district having their origin in the hills at no great distance, the migratory classes, such as the maháser, remain in the low-country rivers during the cold months, as the hill streams are then too cold and too small to afford them sustenance; but when the rains commence, they migrate to the hills, turning into the warm sidestreams for breeding purposes. These side-streams, to which the snow-water does not reach, are the natural breeding-places of most of the more valuable fish of the carp family residing near such places, and anything preventing their access to these spots, or destructive of the young fry raised there, must injure Of the young a large proportion remain in the hill streams until the next year's rains. The local non-migratory fishes pass up small watercourses and channels in the low-country and deposit their eggs in irrigated fields, flooded plains, temporary tanks, or the grassy sides of lakes and rivers.

Full descriptions of the various means employed for catching fish, including dams and other wasteful agencies, have been given in previous notices. Dr. Day in his report on "The

¹ Is often called a fresh-water shark, partly from its voracity and partly from its underhung mouth and general ugliness. It attains a length of 6 feet or more. Day's Fishes of India, II., 495.

2 In a few cases the scientific names have been added from the list in Dr. Day's report, but his orthography of the native names is defective.

Fresh-water Fish and Fisheries of India and Burmah" has recommended that fixed weirs, traps and nets should be prohibited; that the mesh in fishing nets should never be less than one inch between each knot; that damming water for fishing purposes should not be allowed; and that other measures should be directed to prevent the waste of fish, such as the abolition of "fixed engines." He does not think a close season in the plains absolutely necessary, but for the hills he would have one from July 1st to October 1st. The Superintendent of the Tarái deprecated any restriction on fishing there, chiefly on the ground that the tract of the Tarái is excessively narrow (14 miles), and the fish found in it of little value, so that the result of the conservancy would be trifling. Dr. Day remarks on this as follows: "If 14 miles' length of rivers, existing between the hills where the fish ascend to breed and the plains to which they descend in the cold weather, ought to be permitted to be poached by fixed weirs, it is difficult to understand why fish should be protected anywhere. Here is their road; is such to be open Should all narrow highways be blocked?" A further objection or closed? urged by the Superintendent of the Tarái is (according to Dr. Day) that "small fish are the chief object of the fisherman's labour, and were catching them prohibited, perhaps the agriculturists would migrate."

We learn from the same report that the number of persons who are strictly fishermen by trade in the Moradabad district is about Fishermen. 5,000; but this is not their sole occupation, as they also work as pálki-bearers, &c. There are besides hundreds of others-men, women and children—who in the rains either employ or amuse themselves in catching fish. The large majority are Hindus. The supply of fish in the markets has fallen off since the mutiny, and depends on the copiousness or otherwise of the autumnal During that season the cost of fish is about half that of an equal weight of the flesh of sheep and goats, but during the rest of the year the cost of each is Nearly all the Musalmans and all the lower castes of Hindus are fish-consumers. Amongst Brahmans only Kanaujias are large fish-eaters. Banias declare they do not, but report says that even they sometimes, indulge in this kind of food. Of late years the stock of fish in the waters of the district has, it is believed, largely decreased; and this is the less surprising when we learn that the small fry are caught indiscriminately, and nets with meshes of only a quarter of an inch between the knots are commonly used. On the other hand fish are not trapped in the irrigated fields. The Ganges itself is not much frequented by the local fishermen, but they drag the back streams and pools left by the rain-floods. Sufficient has been said of the value of Fish as food.

fish as food in the notice of the Shahjahanpur district.

¹ In his letter dated 20th January, 1872, quoted in Dr. Day's report, p. 159.

Both varieties of alligators, the long-nosed (ghariál) and the snub-nosed (náka), the iguana (goli), the tortoise (kachhwa), lizards and all kind of snakes are found here as elsewhere in the plains, but space will not permit even an attempt to describe local varieties, much less can we linger over the lower orders of the animal kingdom.

To the flora of the district also little space can be allotted here. The elaborate lists given in Vel. X. will probably contain Flora. all the submontane species and those in the introduction to Vol. IV. give the plains varieties. The list of trees in the Sháhjahánpur notice probably omits few of importance found Trees. in this district, and their uses are the same as there Among Meliacece the nim or azád-darakht (M. indica), which, as described. its second name denotes, is self-sown, subserves a large Ním. number of useful purposes. The Hindu constructs from it his wooden gods, his cart, and his plough. He uses the bark as a febrifuge, the leaves for poultices, the gum as a stimulant, the seeds to kill insects and for washing the hair, while from the fruit is obtained a fixed, acrid, yellowcoloured oil which is used to burn and, although it smokes badly, is valuable in medicine as an antiseptic and anthelmintic.2

Amongst Leguminosæ the dhák (Butea frondosa) is the commonest form, and is also variously known in these provinces by the names palás, kakria, kankrei, chichra, and chalcha. Its wood is not durable, but is reputed to last fairly under water, and consequently we find it employed for well-curbs and piles. The bark of the root yields a good fibre which is used for coarse cordage, for caulking boats, and to make slow matches. The gum is sold as "Bengal kino," has the same properties as that obtained from Pterocarpus marsupium (bija, bijasál or piasál) and is said to purify indigo. The seeds are used as a purgative and vermifuge; the leaves as plates and also as fodder for cattle. It has handsome scarlet flowers, which appear before the leaves and give a yellow dye used with alum at the Holi festival. The lac insect lives on it and in their millions they furnish the lac of commerce (see Mirzápur).

In the same order we find the imli³ (Tamarindus indica), the wood of which is highly prized, although extremely difficult to work. It is used for wheels, mallets, planes, furniture, &c., and is an excellent wood for turning. The use of the fruit as a laxative is well known.

¹ Very complete lists are given in Vol. X., which more or less apply to all Northern India.

² Gamble's Manual of Indian Timbers, page 70.

³ Ambli or amli.

⁴ The "Tamar Indian" is made from it.

page 151.

Preserves are also made from its fruit; the leaves are used in curries; and the seed, ground to power and mixed with gum, gives a strong cement. One of the most beautiful of Indian trees, it is naturally largely planted in avenues and groves.

Of Acaciæ the most common forms are the khair (A. catechu) and babúl1 (A. arabica). The first (A. catechu) may be described Khair. as a moderate-sized, gregarious, thorny, deciduous tree. Its bark is dark-grey or greyish-brown, rough, and exfoliating in long narrow Its sapwood is yellowish white, and heartwood either dark or light red and extremely hard. It is common in most parts of India and Burmah, extending in the Sub-Himálayan tract westwards to the Indus. The growth of the Himálayan tree is moderate, but when young it shoots up quickly and its reproduction on newly-formed sandbanks is sometimes very remarkable. confused with A. suma (saikanta), from which it may be recognized by the bark in A. suma being white, while in A. catechu it is dark colored,—and it has two varieties. The wood of this tree seasons well, takes a fine polish and is very Its immunity from the attacks of white-ants and toredo makes it eminently serviceable, and rice pestles, oil and sugarcane crushers, agricultural implements, bows, spear and sword handles, and wheelwright's work are some of the many uses to which it is put. It is one of the best woods for charcoal and has been found good for railway sleepers. Its product, catechu (katha or cutch), is obtained by boiling down the wood cut into chips. Catechu is largely used by the natives of India for chewing with the betel-leaf, and is largely exported to Europe for dyeing and tanning. It is used medicinally as an astringent in fevers and other maladies.2

The babul (A. arabica) is both self-grown and cultivated. It obtains a girth of $2\frac{1}{2}$ feet in about 12 years and 5 feet in about 30 years. If well seasoned the wood is very durable. Its uses are similar to those of A. catechu. The gum, which is similar to gumarabic, is largely collected and used in native medicines and in dyeing and cloth-printing. A decoction of the bark forms a substitute for soap. The pods when unripe are used as an astringent and for making ink. They are also given as fodder to cattle, sheep and goats.

Of Rhamness the well-known ber (Zizyphus jujuba) furnishes wood for saddle-trees, agricultural implements, oil-mills, &c., and its fruit is commonly eaten. It is almost an evergreen

1 Also called kikar.

2 Ibid., page 153; see also Gaz, X. (part I.), pages 83, 725, 769, 775, 782, 815. Acada wood cannot be seasoned so as to prevent its warping. It is hard and does for use in blocks, but not in planks (note by Mr. W. C. Benett, C.S.)

3 The true gum-arabic

4 Gamble's Manual,

is the produce of A. vera, a tree of Arabia, Egypt and Northern Africa.

shrub. Ber is also the native name for Z. nummularia, the leaves of which fnrnish fodder for sheep and goats. Kat-ber is the name for Z. xylopyra, the fruit of which, unlike that of the two last, is not edible, but is used to give a black dye to leather.

Of Myrtaceæ the jáman¹ (Eugenia Jambolana) is a common form growing throughout India and ascending to 5,000 feet in Kumaun. It is an evergreen tree, its wood is a reddish-grey, is rough, moderately hard and used for building, agricultural implements, well work, &c. The bark is used for dyeing and tanning and is an astringent employed in cases of dysentery. The fruit is eaten, and this is one of the trees on which the tasar silk-worm is fed.

Of Urticaceae the pipal (Ficus religiosa) or sacred fig-tree is a conspicuous component of avenues, as it grows quickly and well either from cuttings or seedlings. It is rarely felled owing to its sacred character, but the leaves and branches make good elephant fodder and the young leaf-buds are sometimes eaten as human food in times of famine. The leaves, bark and fruit are used in native medicine; and the bark gives a tenacious milky juice, which hardens into a substance resembling gutta-percha. The pipal is most destructive to buildings, walls and trees from its habit of forcing its way through the two former and growing upon other plants (whence its botanical epithet "epiphytic"). In the same order is the banyan 2 (F.

Banyan.

bengalensis or indica), whose aërial roots, suspended from the branches above, give it so weird-like an aspect. Its trunk attains a very large girth, often as much as 25 to 30 feet, and in some cases it has been known to reach 300 feet of spread and upwards. Economically this tree is of small value. The wood is used chiefly for well-curbs and sometimes for boxes and door panels, but is not much esteemed. The wood of the drops is stronger and supplies tent-poles, cart-yokes and banghy-poles. From the bark and small root-drops a coarse fibre for rope-making is obtained. Being evergreen, fast-growing, and easily propagated by large cuttings, it is very nseful for planting on roadsides, which should be done in July to be most snecessful. Like the last it is epiphytic. Lac is sometimes collected on it; its leaves cure bruises and the bark is an ingredient in native medicines.

Of Malvaceæ the cotton tree or semal (tribe Bombaceæ, B. malabaricum) is

Cotton tree.

found everywhere. It is a very large deciduous tree
with branches in whorls, spreading horizontally and
having buttresses at the base of its stem. The wood is not durable except
under water. In Bengal and Burmah the trunk is often hollowed out to make

¹ Also called jam, phalinda, jamni, phaláni, pharenda, phannda, paiman in northern India, and has numerous synonyms in other parts of India.
²Bor, bar, ber, bargat are common native names.

canoes. It gives a brown gum used in native medicine, the collection of which commences in March and ends in June. It sells in the Kumaun Division at one and per ser. The use of its cotton for stuffing pillows and quilts is well known.

Much as we might wish to extend this description of trees beyond the above very brief enumeration of the commonest forms, space compels us to pass on to the more important vegetable products that provide the staple food of the people. The following statement shows the acreage occupied by the different principal crops of both harvests during three recent years (1286-87-88 of the harvest era corresponding to 1878-79, 1879-80,

and 1880-81). The details for irrigated and dry areas are given separately:-

					1286.	1287.	1288.
	AU	IUMN (KE			Acres.	Acres.	Acres.
Juár		•	∫ Irrigated		110	2	10
Juar	***	***	" \ Dry	•••	40,913	34,572	33,857
Bájra		_	Irrigated	••••	157	3	41
Dajia	***	***	(Dry	•••	76,206	1,06,283	1,00,449
Arhar	***	. 040	{ Irrigated	•••	90	1	***
	•••		" Dry	•••	497	409	627
Juár and arh	ar	***	Irrigated	***	5		30.01
	-	•	(Dry		15,109	8,686	12,817
Bájra aud arl	har	*4*	Irrigated Dry	***	3	29,357	00.070
			(Irrigated	***	31,936	307	29,378
Maize	•••	***	" Dry	***	3,627	13,800	628
			(Irrigated	***	19,677	340	8,851
Rice	***		··· { Dry	•••	1,144 41,101	1,62,546	4,518 1,30,032
			(Irrigated	•••	31,101	1,02,040	25
Urd	***	•••	··· { Dry	***	23,171	39,945	42,296
			(Irrigated	•••		7	
Moth	***	***	··· Dry		24,435	27,654	40,493
			(Irrigated	:::	941	46	33
Cotton	•••	***	··· { Dry		18,451	9,348	7,900
			(Irrigated		306	17	108
Cotton and a	rhar	***	··· { Dry		35,427	20,237	30,490
_			(Irrigated		26,290	25,673	21,724
Sugarcane	404	***	{ Dry		15,719	8,675	8,875
			(Irrigated		208	815	34
Indigo	***	•••	··· \ Dry		116	32	26
			(Irrigated		11	•••	1
Jnár fodder	***	•••	" { Dry	•••	2,433	6,407	9,408
a			(Irrigated		•••		***
Gúár khurti	***	•••	··· { Dry	•••		109	236
O 3	- 63		✓ Irrigated		300	1,707	1,731
Garden crop	s rood	***	··· { Dry			290	234
Ditto	non-food		∫ Irrigated		2,118	277	297
Ditw	HOH-100G	•••	••• \ Dry	***	612	37	42
Misc ellaueou	a food		∫ Irrigated	***	1,978	257	481
m iscenanicon	DOOT S	***	··· { Dry	***	62,638	52,889	33,532
Ditto	non-food		∫ Irrigated	•••	534	7	14
Ditto	TOU-100G	***	{ Dry	•••	8,212	9 380	4,245
			(Irrigated	1	37,525	28,767	29,654
Total	of autumn	crops) ·				·
			Dry	***	4,16,648	5,30,656	4,93,788

Note.—Moth and urd are grown on a very much larger area than that above shown, but are mixed with jnar-bajra and arhar, and therefore included in the areas shown under those crops.

¹ Kindly supplied by Mr. J. B. Fuller, Assistant Director, Department of Agriculture and Commerce, North-Western Provinces and Oudh.

					1286.	1287.	1288.
	Sp	Bing (R	ABI).		Acres.	Acres.	Acres.
Wbeat .	••	•••	(Irrigated		28,697	6,412	2,537
			"' { Dry { Irrigated	200	2,10,992 3,526	2,33,722	2,65,190 2 53
Wheat and bar	le y	••.	Dry	***	79,349	69,923	78,385
Wheat and gra	m		(Irrigated		772	274	114
Willcat and gra	111	•••	{ Dry	(8,810	9,765	14,225
Barley .	•••	***	Irrigated	•••	3,708	319	726
		•••	(Dry	***	48,891	41,163	62,046 244
Barley and gra	m	•••	Irrigated Dry	•••	1,310 15,632	181 16,569	22,893
•			(Irrigated		853	152	380
Gram .	**	***	··· } Dry		22,789	33,981	34,313
Peas .			(Irrigated	•••	149	14	11
1 cas		•••	··· { Dry		798	1,147	2,046
Masur .			Irrigated		89	8	4
		•••) Dry	•••	7,286	7,071	10,517
Potatoes .	•4	•••	Irrigated	•••	359 21	641	63 9 36
			··· } Dry { Irrigated		1	60	19
Opium .	• • • •	***	··· } Dry	:::	i l		26
Tobacco .			(Irrigated		789	168	494
Lobacco	•••	***	••• { Dry	•••	67	38	32
Garden crops f	nod		f Irrigated	•••		755	1,030
carden crops 2	.004	***	``` { Dry	••• ``	••	398	178
Ditto r	on-food	101	{ Irrigated	•••	1,204 144	8 17	15
			" { Dry { Irrigated		1,700	351	26
Miscellaneous i	food	•••	··· } Dry	:::	22,841	23,099	2,293
Ditto r	on-food		(Irrigated	•••	618	2,050	230
Ditto 1	1001-1004	•••	··· { Dry	•••	11,129	10,125	15,385
Total o	f spring (rong	(Irrigated		43,775	11,674	6,710
Total	I spring	ropa	Dry		4,28,750	4,47,078	5,07,510
	I	Extra C					
Melons	•••	•••	{ Irrigated	•••	394	235	263
	•		··· { Dry		83	1,754 214	2 ,522
Vegetables .	<i>a</i> •	•••	··· { Irrigated Dry	***	40	18	53
145	e 1		Irrigated		343	51	153
Miscellaneous:	ro o d	•••	··· { Dry	•••	2,861	73	189
Ditto	non-food		∫ Irrigated		43	21	5
271690	non-1000	***	··· { Dry		117	1	
Total o	e o metro		(Irrigated		820	521	557
TOTALO	f extra c	rops	··· { Dry		3,061	1,846	2,757

In the autumn the small bulrush-millet bájra (Holcus spicatus or Penicillaria spicata, sown alone or in combination with the pulse arhar (Cajanus flavus), occupies in normal years from a fourth to a third of the entire area of cultivation. Of the large millets, juár (Holcus sorghum), often similarly combined

with arhar, comes next, but longo intervallo, scarcely reaching a third of the area taken by bájra. Arhar is also sown with cotton. The area under the crop last mentioned (cotton) is small in Moradabad compared with the Bundelkhand districts of Bánda and Hamírpur, and is far below that of Aligarh; but Moradabad ranks next to Budaun among Robilkhand districts. The annual report on the cotton production and trade of the North-Western Provinces and Oudh for 1880-81 gives the total area in that year for Moradabad as 38,135 acres and the outturn as 26,875 maunds. The average price realized for each quality of cotton per maund was, first quality Rs. 19-8-0, second Rs. 17-8-0, and third Rs. 16-8-0, being considerably above the average for the whole of the provinces. Rice is an uncertain crop, but in a good year it tops all the others. The other pulses, moth (Phaseolus aconitifolius) and urd or mash (Phaseolus radiatus) are grown, in about equal proportions, and almost to the same extent as juár; sugarcane (Saccharum efficinarum) comes next; while maize (makka, Zea mays), garden crops and indigo (Indigofera tinctoria) follow with comparatively small areas. Gúár-kliurti is a pulse grown extensively for fodder in the Meerut Division. It is sometimes known as guar and sometimes as khurti, and hence the names are coupled to prevent mistakes. It is the horse-gram of Madras, and its botanical name has not yet been definitely assigned. It is probably Cyamopsis psoraloides. Miscellaneous crops occupy about 7 per cent. in a normal year, but in a year like 1878-79, when there is failure of the rains, these are sown to almost double the usual area. The pulses moth and mung (Phaseolus mungo) are rarely sown alone, but in combination with juar and til (Sesamum orientale). Mr. Alexander writes:-

"Juár is most extensively grown in Sambhal and least in Thákurdwára; bájra most in Sambhal and Bilári and least in Thákurdwára; makka most in Hasanpur and Moradabad and least in Sambhal; rice most in Thákurdwára and Moradabad and least in Bilári and Sambhal; múng and moth most in Hasanpur and Amroha and least in Bilári and Moradabad; cotton and sugar, wheat and barley, are universally grown, though the outturn of course varies with the soil."

Wheat (gehun, Triticum sativum) is grown all over the district, but the best crops are obtained in the khádar of the Ganges, in the Katehr tract in Sambhal, in Bilári, and in the best class of villages in Moradabad and Thákurdwára. In area it oecupies more than half the whole in a good year. Sown with barley (jau, Hordeum hexastichon) the crop is called gujai. A mixture of chickpea (gram, Cicer arietinum), peas (mattar, Pisum sativum), barley or wheat or any two or three of them, is called bejhar, bejhra, gojara, jauchani, gauchani or birra. The garden crops consist chiefly of vegetables and spices, such as radishes,

1 Note by Mr. J. B. Fuller, c.s.

potatoes, turnips, arwi or ghuíyán, yams, chillies, endives, anise, parsley, feuugreek, coriander, senua, garlic, onions, pumpkius, gourds, cucumbers, egg-plants, cabbages, cauliflowers, spinach, beans and fennel.

We shall not need here to emulate the elaborate descriptions of agricultural processes given in several preceding notices. These processes differ in no important details through-Agriculture. out the Rohilkhaud districts. The implements used are the same, the hoe (phaura) and mattock (kasi) for very small holdings, and the plough (hal)2 for larger oues. A pair of bullocks costing about Rs. 20 would, it is said, suffice for ploughing about seven acres of ordinary land, and Rs. 40 represents the approximate value of the average cultivator's agricultural stock, bullocks and implements included. The number of ploughings, which commence directly after the rain falls in June, varies from three to twenty. Levelling follows ploughing, and is effected by using a log or beam of wood as a rude harrow (patela, pataila); ploughing and harrowing again take place after the seed has been sown: sowing is done broadcast.

But a brief summary of the condition of agriculture in each of the six Its state in the various tahsils.

In Thákurdwára.

tahsils may perhaps be given here with advantage. In Thákurdwára the total number of ploughs was stated by Mr. Crosthwaite at 15,232 iu 1876, giving an area of 6.52 acres to each plough. Rice is the staple erop,

although sugar is largely grown in the good villages; the kinds of rice chiefly grown are sáthi and anjna. Cultivation has extended very slightly; and the only sources of irrigation are wells, ponds, and streams. In ordinary years irrigation is not a necessity in this talisil, except for sugar. Water being near the surface, kachcha wells are readily made.

In Moradabad talisil, wheat in the spring (rabi) and rice in the autumn (kharifi are the staples, sugar and cotton not being In Moradabad. grown to any great extent. The area of double-cropped lands is very large, amounting to 21 per cent. of the cultivated area. This is nearly all rice-land and generally such as admits of growing the better sorts of rice. From good well-manured land a very fair crop of wheat or barley may be had after rice. The process of this do-fasli (twice-cropping) cultivation is often of the rudest kind. When the rice is cut, advantage is taken of any moisture left in the soil to scratch the ground hastily with the plough and a mixture of gram, linseed, and barley is thrown in aud left to take its chance. With such absence of care, it is no wonder that frequently this second

¹ For vernacular names see Gaz., VII., page 449. ² For descriptions of v of this implement see Gaz, IV., 514, VII., 451, and Mr. Fuller's Agricultural Primer. For descriptions of various forms

crop is not sufficient to cover the cost of seed and cultivation, while the practice exhausts the soil. The common lever-well (dhenkli) is almost always used. Not more than half the water, however, is required here that is needed in the Doáb. If the usual winter showers come, only one watering is given to wheat and frequently none at all. Ponds and lagoons are, however, taken full advantage of, where they exist, and especially during breaks in the rains.

The river system in the east of Amroha affords great facilities for rice cultivation. Cane is also favoured, and of this two In Amroha. well-marked tracts exist, the one to the east growing the agraul variety, and that to the west the chin. Of these the agraul is the more luxuriant, but it requires much irrigation, and the juice, though abundant, is often very inferior for sugar-making purposes; so that compared with chin it is not a favourite crop. Chin is a hardy thin cane which stands a great deal more than agraul will. It especially suits a tarái or khádar soil, where it is often grown with little or no irrigation. The outcome of juice, though from the thinness of the cane it is small, is of good quality, while its hardiness recommends it as an economical crop. A third variety of cane, called dhaul, is described by Mr. Alexander as something between the last two kinds. It is more stunted than agraul, but stouter than chin, and its juice is the most sought after of all three varieties. This also is found in Amroha in large quantities. Rice of a fine kind is grown in the Rámganga khádar, but elsewhere the sáthí sort is grown. Rivers, ponds and wells (both percolation and spring) are used for irrigation.

The staples of Bilári are sugar, grain, and cotton; the last for home consumption, the two former also for export. How In Bilári, cultivation has increased will appear from the following extract :- "Thirty years ago," writes Mr. Smeaton in his rent-rate report on this tabsil, " no one used the spade in preparing his field for its crop; waste and grass were abundant and every one could keep his two pairs of bullocks for next to nothing. Now that the waste is being fast reclaimed and holdings are in such demand, grazing is at a premium; in fact it is not to be had in very many villages. The consequence is that tenants have to sow four bighas of chari (juár) to feed their plough-bullocks; and this makes a hole in the tenant's holdings. It is not every cultivator who has an area sufficient to make it worth his while to keep bullocks; four bighas devoted to their feed would leave but scant area for other crops. Many therefore prefer the spade, which, although it only accomplishes one-fourth of the work done by the plough in the same time, does it well and costs much less. In many

cases tenants who have no oxen, or only one (Chamárs for instance) labour for the more affluent villagers and take, in lieu of wages, the loan of their bullocks and their ploughs." One feature in the cultivation of this tabsil is noteworthy—the very little garden (gauháni) tillage. There are no vegetables, tobacco, opinm, &c., in little plots near the village sites, nor any orchards as in other parts of the country. The reason seems to be that sugarcane is the favourite crop, and the fields where it grows are scattered everywhere, without regard to proximity to or distance from the hamlet. As all the available manuro is devoted to the caue-field, there is none for producing the rich gauhán soil necessary for garden cultivation.

An apology is hardly perhaps needed for quoting Mr. Smeaton's account of sugarcane cultivation in this tabsil, and it will stand with little modification for the whole district:—

"From July to January the soil on which it is to be cropped is most industriously tended, It is ploughed up and beaten down twenty or thirty times and manure supplied from time to time. The moment the rains cease mud walls are built all round the selected areas and erested with thorns. If the Christmas rains have not been sufficient, the tenant makes two or three earthen wells around the edge of the plot and gives it two or three waterings. He then plants the caue. After planting he drives his clod-breaker over and levels, and ten days afterwards loosens the upper soil with a spade. The pieces of stalk planted arc chosen from the upper part of the caue; they are taken in joints, one or two generally from each caue. Those joints meant for planting are, at the time of pressing, stored away in a heap under the ground, to prevent them from drying up before sowing comes on. The soil is constantly watered till rain comes down. During the rainy weather weeding is diligently carried on. The cane is cut in November and December in quantities sufficient to give the mills work day and night. At this time, too, the 'khandsalis' or sugar mannfacturers select their villages and build on them their little temporary manufactories destined to turn out the 'rab' or coarse sugar. This coarse sugar is nearly all made by the end of February. The khandsálís then transfer it to their headquarters, generally one of the central villages, Bilari, Kundarkhi, or Chandausi itself, where it is prepared. The purifying process is a very rude one. The coarse brown rab is put into bags, which are then ranged between two bamboo frames Five or six lithe men hanging on ropes dance on the top of these bags till they yield up all the juice they have. The dry article is then heaped up in a small room, and a layer of the 'siwar' grass, which grows under water in small streams, is spread on the top. The effect of the application of this grass is to further bleach the sugar, the remaining juice (or 'shira') trickling out below into prepared vessels. The sugar has by this time assumed a whitish colour. It is then spread out in a thin layer on a huge mat placed upon the ground and subjected for hours to pressure from the naked feet of the sugar-treaders. This process is the final one. The article turned out is 'khand.' It is then sent off in large canvas bags to its destination or sold to local confectioners, who make their sweetmeats and loaf sugar by further processes of their own."

Irrigation is obtained chiefly from wells of the earthen (kachcha) kind, and these are worked either by hand (dhenkli) or with bullocks. Water is applied to young wheat to drive away the white-ants, but its chief application is to cane. It is remarkable that white-ants do not touch the gram root.

There is no difference between Sambhal and Bilári in methods of cultivain Sambhal.

tion or kinds of crops, except that the bhár country is of course only fitted for kharif cropping and that melons are grown in Sambhal parganah in the little alluvial deltas of the drainage channels.

In Hasanpur there is virtually no irrigation. In the bhúr the water-level is low, the soil is treacherous, the supply very scanty indeed, and the well itself in constant peril of falling in. In the khádar a little irrigation for sugarcane is obtained, in droughty seasons, from the rivers. The backwardness of this tahsíl in cultivation is attributable to its poor soil, impoverished people, and high produce-rents. Near the winding lagoon (jhll) the autumn (khartf) produce is almost exclusively rice, chiefly of the variety known as munji, and this is often followed by a second crop of barley in the spring. In the khádar, oats are grown on a considerable area.

The sources of irrigation available in each tabsil have been briefly alluded to in the above paragraphs, and the following extract from Mr. Alexander's report adds all that can be said about this subject here:—

" Masonry wells are rarely used for irrigation, except in Bilari and the south-east of Sambhal. Earthen (hachcha) wells working by the lever are used in the rest of the district for cane and garden crops (kachhiána); but the area which can be watered from one of them is so small, and the supply yielded by percolation in a dry year in January, February, and March is so quickly exhausted, that the people seem to have given up the irrigation of the rabi as a bad job, except where, as along the lagoons in south Hasanpur or along the numerous small streams in Thakurdwara, some special natural facilities have been met with. Doubtless the cane cultivation has had a good deal to do with it, for no sooner is the farmer free from the task of pressing the cane he has cut in December or January than he has to begin preparing the land and sowing his next year's crop. Still, even allowing for this, if, as I think is the case, the cultivator can count on almost always getting four or five maun is an acre extra by irrigating in a year of average rainfall, and more in an excessively dry one, the expense which he would have to incur in using hired labour would be well repaid him The real reasons why irrigation of the rabi is not more common seem to me to lie, first, in the difficulty of tapping the spring and thus obtaining sufficient water for a masonry well in constant use; and, secondly, in the faults of character which longcontinued oppression has developed in the cultivators as a body. Of the difficulty of constructing masonry wells in the west and north-west of the district the experiment which Government is now (1880) making is sufficient proof. It seems to be established by this experiment, so far as it has now gone, that the permanent spring is, except in a few exceptional localities, at a great depth below the surface, not less than sixty and often as much as one hundred feet; and this is quite enough to account for masonry wells not being in use, though it is not alone sufficient to account for the way in which the people let their crops perish without making the use they might of their percolation wells, and of the ponds and jhils, which could with some trouble often be utilized, though they are not now."

A full account of the experiment referred to in the passage just quoted will be found in the Fourth Annual Report of the Department of Agriculture and Commerce for the year ending 31st March, 1882. One object of the experiment appears to have been to ascertain if the sand could be kept from choking up the wells, and this has not vet been determined.

It remains to notice Mr. Alexander's experiments made to discover the yield of various crops. The crops taken were bajra, Outturn of various crops. rice, and cotton in the autumn, and wheat in the spring harvest. In 1875-76, a normal year, experiments extending over 37 villages showed the yield of bájra to be: grain, 7½ maunds per Bájra. acre; stalks, 22. In 1877-78, when the kharif very extensively failed, the average produce of grain in three tahsils was-Moradabad, 3 maunds 36 sers; Thákurdwára, 4 maunds, 12 sers; Hasanpur 1 maund, 13 But Mr. Alexander was inclined to believe this average to be too high, as it made no allowance for land on which, though planted, the crops never came to anything; and this area was extensive, especially in the Hasanpur tahsil. In 1878-79, which was a year only slightly below an average one, the yield in three villages in the bhúr tract in Hasanpur was 4 maunds 37 sers per acre. On the whole, Mr. Alexander would put the average yield of bajra at 6 maunds an acre, noting that it is rarely grown without urd or moth being sown with it.

For a fair average crop of rice Mr. Alexander estimates 13 maunds of grain and 24 of straw, but adds that, the fluctuations being very great, it would be safer to put the average all-round produce, taking good years with bad, somewhat lower. Of the two varieties of rice-crops, the early sathi or coarse quality produced, in 1875-76, grain 12½ maunds, stalk 22; the finer grain 9½ maunds, stalk 21. In 1879-80, Mr. Alexander found as much as 16 to 19 maunds per acre of the later rice, exclusive of the weight of the stalks; so heavy indeed was the crop in Amroha, Moradabad, and Thákurdwára that large quantities were spoilt before it could be all got in, labour being scarce owing to the prevalence of fever.

Satisfactory evidence about the cotton crop is very difficult to procure, as it takes so long to collect the produce. But in 1875-76 the average was 5 maunds, including seed, by experiments in 37 villages in Moradabad; while in Hasanpur the outturn was, in 1877-78, 7 maunds, and in Bilári 6, by experiments in 12 and 5 villages respectively.

¹ From enquiries made in the Moradabad tahsil.

² In Amroha tahsíl.

The experiment on wheat crops was made in the spring harvest of 1877-78, a fair average year. The yield of grain in Hasanpur was, on irrigated loam (dúmat) of the first quality in the $b\acute{n}gar^1$ tract, $14\frac{1}{2}$ maunds; on unirrigated loam of the first quality on the $b\acute{n}\acute{u}r$, 2 9 maunds; and on good $b\acute{n}\acute{u}r$, unirrigated, 7 maunds. In this year, however, there was some winter rain, and the real difference between the sandy and loam soils did not come out. Experiments in Morad-ábad and Bilári showed slightly different results, varying from 14 to $7\frac{1}{2}$ maunds of grain, and $22\frac{1}{2}$ to 12 of chaff ($b\acute{n}\acute{u}sa$).

The advance in tillage during the thirty years preceding the recent settlement differed in the various tahsils, but for the whole Advance of tillage. district it may (thinks Mr. Alexander) be stated at about 25 per cent. The rent-rate reports enable us to show the increase for In Bilári the increase in cultivated area was 54.9 per cent; in Sambhal, 54.96; in Moradabad, 43.1; in Hasanpur, 29.80; in Amroha, 25 per cent;7 and in Thákurdwára, 14.27 per cent.8 These variations are doubtless dependent on the natural qualities of the soils, the character of the population, facilities for bringing to market the products of cultivation, and the varying degrees of severity with which droughts and other calamities have visited each tahsil, as well as inequalities in the revenue assessments. It must not be forgotten, too, that the measurements at the penultimate settlement, on which the comparison is instituted, were very rough and unreliable.

Of the natural checks on the advance of tillage, reh, weeds, blights, floods Natural calamities, reh, and droughts, the last alone merits a lengthy descripted, blights and floods. tion. The saline efflorescence known generally as reh, and locally as kallar, is chiefly found in the clay-lands of the Ganges alluvial tract. It has been described in several preceding notices (see Shahjahanpur and Cawnpore.) Weeds are amenable to husbandry and are too numerous to be named and described here. Blight is caused by a vast number of insects, a description of which is deferred to the Azamgarh notice, where a detailed account of them will be given. Floods, as we have shown, do much damage to the autumn (kharif) crops near the rivers, but there is a compensation in the splendid spring (rabi) crops that follow.

¹ High land.
2 Sandy soil.
3 Including revenue-free lands; excluding them 56.7 per cent.
4 Excluding revenue-free lands, for which the proportion of cultivated and barren at the penultimate settlement cannot be ascertained.
5 Including revenue-free lands; without them it was 35.25.
6 Including revenue-free lands; without them it was 29.55.
7 Excluding revenue-free lands.
8 Idem.
9 Gaz., VI., 40.
10 A list and descriptions will be found in Mr. Crooke's Rural Glossary, page 85.
11 See also the work just quoted, page 81.

But for droughts we look in vain to find any compensation, and of these unmixed calamities the district has had its full share; while the absence of artificial irrigation has made it (and, until canals are provided, will make it) difficult to mitigate their severity. Six famines have visited the district since British occupation, besides the earlier ones, of which all that is known—and that is little—has been collected in Mr. Girdlestone's report. Of the six famines¹ during English rule the first was in 1803, the second in 1825-26, the third in 1837-38, the fourth in 1860-61, the fifth in 1868-69, and the sixth and last in 1877-78.

The first of these, that of 1803-4, visited Moradabad with great severity,

while invasions of Marhattas and Amír Khán's raid Famine of 1803-4. aggravated the distress. By the end of July, 1804. when the rain began to fall, Moradabad had attained the unenviable notoriety of having the largest balances (Rs. 9,32,759) of any of the surrounding districts. The next famine was aggravated by the practices of Famine of 1825-26. rack-renting and throwing lands out of cultivationthe latter resorted to by the landholders in view of the approaching settlement. In the famine of 1837-38 Moradabad suffered less than Famine of 1837-38. the southern districts of these provinces, and indeed Rohilkhand generally may be said to have escaped with comparatively slight injury. The famine of 1860-61 was the natural con-Famine of 1860-61, sequence of the dry and unfavorable weather which the north-west had experienced since the middle of 1858.2 No rain fell till the 13th July, and such was the distress that the people were driven, it is said, to the use of mango-stones as an article of diet. These were sold at 11 maunds for a rupee, while the price of wheat was ranging from $11\frac{1}{2}$ to 14 seers. A fall of rain between the 13th and 18th July induced a hope that the worst results would be averted, but this proved deceptive. Still Moradabad is not included in the

In 1868-69 Moradabad suffered partly from drought and consequent high

Famine of 1868-69.

prices; partly from the incursions of starving emigrants who flocked in large numbers across the Ganges
from Rájputána; and partly from the general exhaustion of stocks in Rohilkhand, which the heavy rains of 1869 brought to light. The disastrous effects

Omitting minor visitations.

Girdlestone's Famine Report, page 71.

parts where the distress was most intense and is not consequently marked black in Colonel Baird-Smith's map. The Collector was Mr. (afterwards Sir John) Strachey, and his measures for relief are mentioned in detail in Mr. Girdlestone's

Thefts and robberries were frequent.

of the drought were aggravated by the unfitness of the sandy soil for the construction of temporary (kachcha) wells. The measures undertaken for relief were suspension of the revenue demand, and famine works and poorhouses. Manderson, the Collector, started local relief works in January, 1869, and until July these consisted of excavating tanks in Hasanpur tahsil and cutting jungle in Thákurdwára. After July his successor, Mr. C. A. Daniell, carried on operations upon the district roads. The total cost of these works was Rs. 16,353, of which Rs. 8,350 was debited to a special grant from Government and the balance to local funds. The daily average of persons relieved varied from 54 in January, 1869, to 2,115 in August, when distress was at its height. In September the numbers were 1,182, and the works were closed in that month. Besides these, however, there were works opened by the municipalities of Moradabad, Dhanaura and Chandausi, employing a total of 31,060 persons, at a cost of Rs. 2,636; the Public Works Department operations on the Moradabad-Tigri road, giving employment from January to July, 1869, to a daily average of 1,636 people, at a cost of Rs. 32,634; and thirdly, there were ordinary works in cantonments. Altogether on every kind of local relief work a daily average of 4,385 persons were relieved over a period varying from five to nine months. These were chiefly of the non-agricultural castes until September, when the continued drought compelled even the cultivating classes to rush to the relief works. addition to local relief works the Eastern Ganges Canal project afforded considerable assistance to the poor of this and the neighbouring district of Bijnor. The daily average attending the poorhouses from July 28th to October 3rd, 1869, was 3,081 and the charges for charitable relief

Rs. 14,317. The funds were derived chiefly from local subscriptions and from a small grant made by the Central Relief Committee. The rates of the principal food-staple, wheat, may be taken as indicating the progressive pressure of famine. These were in July, 1868, 23 sers 2 chittaks; in October 12 sers 13 chittaks; in the middle of February, 1869, 12 sers 8 chittaks; in the second week of April 15 sers 9 chittaks; at the end of June 9 sers 8 chittaks; at the end of October 9 sers 1 chittak; at the end of March, 1870, 9 sers 11 chittaks; average price from July, 1868, to March, 1870, 11 sers 7 chittaks.

The history of the last famine that afflicted these Provinces is given in the official report published in 1880, and the following narrative of its main incidents in this district is taken from it:—

[&]quot;Though very inadequate, especially for a district in which rice is one of the chief crops, the rainfall of 1877 was all round better here than in the other districts of the division. The

1 This was the spring harvest time and the rise is thus accounted for.

average rainfall from June to the end of August for the five years from 1872 to 1876 inclusive, compared with the actual rainfall for the same period in 1877, was (by tahsils) as nuder:—1

			Aver	age of five years.	1877.
Tbákurdwára	•••		100	38.2	13.8
Moradabad	•••	***	144	32.3	11.4
Amroha	***	•••	***	27.5	5.2
Hasanpur	•••	***	***	27.2	2.6
Sambhal	•••	•••	•••	27.6	4.5
Bilári	***	•••	***	31.6	11.5

"Towards the end of Augnst, 1877, one quarter of the area sown for kharif was considered virtually lost, but the rain of the 26th and 27th not only enabled more land to be sown, but for a time improved prospects so materially that mahájans and zamíndárs recommenced making advances of both money and grain to their cultivators. Agricultural operations were consequently renewed in full swing. Both cotton and sugarcane were revived by the rain and looked healthy, though the former was showing signs of premature blossom. The rice was, however, hopelessly gone. Notwithstanding the state of the district, grain was still being exported in large quantities to Bombay and Ha'darabad, while the small coarser grains were being imported by cart from Bulandshahr The Játs were said to have retained grain sufficient for their requirements; not so, the thriftless and improvident Thákurs, who, induced by the high prices, had sold

Chief anxiety about Hasanpur and Sambhal.

all they had and spent the money. The chief anxiety at this time was about the condition of Hasanpur and parts of Sambhal. Petty relief works were opened at Moradabad on the 30th, and in parga-

nah Hasanpur a few days later. Mr. Laidman, Assistant Magistrate, and the District Engineer were sent out to arrange for relief there, and for the despatch of able-bodied labourers to Narora, where the Irrigation Department had offered to provide for 3,000 for one month on canal works. The Collector went out into the valley of the Ramganga to see how that river could best be utilised for extensive irrigation, but found that the people had themselves done all that was immediately practicable in damming the stream. Although men, women and children were daily pouring into Moradabad nominally for work, but really to beg, the kankar contractors, only 10 or 12 miles distant, were complaining that they could get no workmen. The filling up of a large and objectionable tank was started as a relief work by the Moradabad Municipality, and worked with great success on the kauri system. At this time the reports from Amroha and Thákurdwára were cheering, and the crops in the south of the district looking well, but the accounts from Hasanpur were distressing. The soil being chiefly bhúr, kachcha wells are impracticable, and there was no crop on the high land. On visiting several villages the Collector found the people already suffering privation. He at once opened out extensions of roads to meet the demand for labour. and in a short time had upwards of 1,000 men employed on the third-class roads, irrespective of those under the Department of Public Works.

"The relief works arranged for at the meeting of 7th September were duly carried out until
the rainfall of October, when, as in the other districts, they were
almost deserted for field labour, and on the 19th the Collector having
reported that there was no longer any necessity for relief works,
they were closed with the exception of some extensive municipal works in the vicinity of the city
and railway station. These afforded subsistence to large numbers of every age and sex, and materially relieved the poor-house. The daily number of labourers employed was:—in September 2,880,
in October 1,515, and in November 48.

1 The average for 17 years for each tahsil is given in part I, supra, p. 33.

In September, when distress increased, the tahsildars and their subordinates and the police were ordered to send in destitute persons to the poorhonses, which were opened at Moradabad (in a grove outside the city) on the 16th September, and at Hasanpur a few days earlier. The police and revenue officials were directed to supply all paupers despatched to the poorhouse with food for the road and conveyance when necessary; to report for orders cases of local distress; and to direct to certain specified works all able-hodied labourers in want of employment. Immediately after the first rainfall in December, blankets were sent to each police-station to provide against cold on the way into the sadr poorhonse; Rs. 10 to every police station; Rs. 5 to each out-post, to meet the cost of feeding and sending in the starving; Rs. 50 to the District Snperintendent of Police to he utilized on tour, and the like sum for the same object to the Settlement Officer. As the Hasanpur parganah was undoubtedly the most seriously affected part of the district, the thánadár was ordered to search for the starving and send them in. Those found capable of work were from the poorhouses drafted to the works, while those weakly persons who went to the works in an unfit state were transferred to the poorhonses. Arrangements were also made for opening poorhouses at Chandausi, Samblial, and Amroha; committees appointed, sites selected, and rules laid down; hut it never became necessary to put these poorhouses into operation.

"The relief works, closed in October, were not re-opened until the first week in February. when the crowds of beggars to he met with everywhere showed Relief works re-opened in February, 1878. that distress was on the increase. These works were conducted on the same principles as were in force in other parts of the division, and remained open till the ripening of the rabi rendered them no longer necessary. On the 14th February the number employed on the Government relief works did not exceed 500, while 475 labourers were at work on the municipal relief works, and there were 2,099 in the Moradabad and 580 persons in the Hasanpur poor-house. A week later the figures were :- relief works (State) 1,218; poor-house, Moradabad, 1,893; poor-house, Hasanpur, 740. Among the admissions into the Moradahad poor-house, the average of deaths at this time was about 4 per cent. The Collector described the condition of the people in the following terms :- 'Distressed cultivators eke out a scanty subsistence with sag and vegetables; labouring classes feel the pinch more and throng to the poorhouse; work or gratultous relief provided for all who apply.' At the end of Fehruary there were 3,055 persons in the poorhouses and 2,297 on the relief works. The steady fall of prices which occurred at the end of this month caused some improvement; the ordinary grains being quoted at, wheat 11; sers, harley, 15 ; gram, 14 ; and bájra, 17 }. As the rabi crops were now in magnificent condition, every day brought further improvement; the prices a week later being: - wheat 117 sers, harley 174 sers, and gram 142 sers. The pressure upon the lahouring classes could, however, only he relieved by the commencement of the harvest, and until that came the numbers on relief naturally rose, though but slightly :-

						Work.	Poor-house.
Week ending	9th	March	•••	***	•••	2,743	2,748
23	16th	23	•••	4**	•••	3,639	2,396
33	2 3rd	73	•••	•••	***	2,782	1,703
**	30th	33	•••	***	•••	2,102	1,220
**	6th	April				146	904

"In the following week, harvesting having hecome general and the demand for lahor heing

Relief operations ended in hrisk, relief operations were hrought to a close. The daily average number of labourers employed on works during February and March was:—February, 1,236; March, 1,811. Throughout the conduct of relief works, the

average daily rate earned was per man 1·15 ánas, woman 9·71 pies, children 6·57 pies. On the 11th May the prices ruling were: — wheat $16\frac{9}{16}$ sers; barley $21\frac{7}{8}$; gram $16\frac{1}{4}$; bájra $21\frac{9}{16}$. And there was but little change in them afterwards, for on the 15th June wheat was $16\frac{1}{4}$ sers; barley $21\frac{5}{8}$; gram $15\frac{5}{8}$; bájra $21\frac{1}{4}$. But several of the tahsíldars having reported that a want of labor was beginning to be felt, owing to the cessation of field work, orders were given to commence repairs to third class roads as a tentative measure. A work was also opened in the zila school compound, which required protection from the river, the expense being provided from the school funds; but the District Engineer reported that he could not find people to work at subsistence rates. This proved that as yet there was no real distress, and the contemplated opening of relief works and poor-houses was postponed.

"Relief works were, however, started in the beginning of July, and the attendance recorded, week by week, during that month and August was as follows:but are again recommenced week ending 6th July. 2,797 daily; 13th July, 534; 20th July. 1,440; 27th July, 2,351; 3rd August, 3,460; 10th August. 4,776; 17th August, 3,648; 24th August, 1,556; 31st August, 2,900. In explanation of the fall in numbers during the second week of July, it may be noted that people left the works after the first fall of rain in the hope of obtaining employment in the fields; but the cessation of the rain and the upward tendency of prices, caused by the dread that there would be a second failure of the monsoon, rendered cultivators unwilling to risk their sowings until the rains should set in more favorably, and laborers were therefore forced to return to the works; the numbers rising gradually till the middle of August, when the introduction of the modified scale of wages and a demand for labor (for the repair of houses and the weeding of the earlier-sown crops) brought about a slight decrease. which, however, notwithstanding the more rigid enforcement of task-work, and the lower wage now allowed, was only temporary, the attendance at the end of the month being nearly double what it was a week before. The pressure was confined mainly to the labouring classes, for the cultivating community were now able to obtain advances freely, seeing that the crops were thriving, though indeed more rain would have been beneficial. In September, too, the numbers continued high, showing :- for week ending 7th September, 3,367; 14th September, 2,827; 21st September, 3,018; 28th September, 2,227; but with the preparation of the ground for the rabi, in October, a demand for labor was created, which lasted up to the time for the reaping of the kharif, and numbers fell away rapidly, giving 977 daily for and works finally closed in October. week ending 12th October and only 156 for week ending 26th idem. The works were closed a few days afterwards.

Poor-bouse relief, too, had been resumed on the 3rd July, but the numbers never reached Poor-house relief.

the height which they had done in the previous cold-weather months, the attendance being:—week ending 13th July, 113; 20th July, 188; 27th July, 282: 3rd August, 421; 10th August, 546; 17th August, 694; 24th August, 953; 31st August, 1,244; 7th September, 1,405; 14th September, 1,158; 21st September, 1,136; 28th September, 617; fortnight ending 12th October, 203; 26th October, 177; and on the 23rd November, 117, totally incapable of work of any kind, who were provided for specially."

Regarding the mortality of this last famine the official statement is:

"There was not famine, but only scarcity and resultant dearness, in consequence of which a large section of the community had an insufficient allowance of nutritious food. They

therefore succumbed to disease, generated chiefly by the abnormal cold in the months of December to March. This was succeeded by an epidemic of small-pox which may have been more fatal because the people were weak from previous privation, but the mortality, as a matter of fact, was greatest in districts where there was least distress. As this epidemic died out the rate of mortality improved; but it was again enhanced by the outbreak of very severe fever at the usual season, which prostrated rich and poor alike. Making allowance for the latter causes, however, there remains a sad tale of deplorable suffering and mortality." The deaths during the 12 months from November, 1877 to October, 1878 were, according to the official returns, Rs. 49,278, and the special enquiry made by Major Pitcher showed that the returns were reliable. These figures give the year's death-rate as 43.9.

There is no stone of any practical use found in the district.¹ The bricks used by natives called lakauri measure 5" × 3" × 1' and are Building-materials. procurable in any of the native towns at 12 anas per 1,000. There is a larger description of brick made in Moradabad called the chauka, costing Rs. 3 per 1,000. These are what is termed slop-moulded and are burnt in kilns pajáwa) with cowdung. Besides the above there are the ordinary 9" × 4½" × 3" bricks made by the Department of Public Works, its contractors, and the jail, at a cost of Rs. 10 per 1,000. These are table-moulded and burnt in flame (or French) kilns with wood-fuel. There are two kinds of line used in this district—one made from Lime. kankar and known as hydraulic lime; the other from limestone imported from Kumaun. The chief kinds of timber used in building are shisham at Rs. 1-4-0 per cubic feet, mango at 12 Wood. ánas; jáman at 12 ánas; mahua at 8 ánas; and sál (imported from the Kumaun forests) at Rs. 2. Kankar is obtainable everywhere to the south of the Rámganga, except in the Kankar. Moradabad tahsil. The principal quarries are at Mundia, Gwál Khera, and Sundarpur, in the Bilári tahsil; Atrási, Patái, and Parota in Hasanpur; and Tulwar, Maghupura, Dhakia, and Mansurpur in Sambhal. As a rule kankar is dug at a depth varying from $2\frac{1}{2}$ to 4 feet below the surface of the ground and its principal use is for metalling roads. The cost of digging, stacking, breaking and cleaning 100 cubic feet is Rs. 2, and the carriage 7 ánas per mile.2

Occasional boulders are, however, met with in the sub-soil. Note by Mr. W. E. Meares, Executive Engineer.

PART III.

INHABITANTS, INSTITUTIONS, AND HISTORY OF THE DISTRICT.

The earliest recorded estimate of the population of the Moradabad district, since it came under British rule, is that for the year Population. 1808, when the estimated total was 1,421,0001; but, as we have already seen,2 the district at that time included, besides its present area, the district of Bijnor, a large portion of Budaun and parts of Rámpur, Bareilly and the Tarai. There are no separate estimates of the populations of these latter tracts at that time, and if there were they would not be of much value. Indeed the earliest enumeration, which can be dignified by the name of a census, was that utilized in the enquiry into Census of 1847. "the depressed state of the general education of the people," which resulted in the publication of a Memoir on the statistics of indigenous education within the North-Western Provinces of the Bengal Presidency.3 In this memoir a table showing "the centennial proportion of males under instruction to those of a school-going age and the average proportion of area to each school in the districts of the North-Western Provinces" gives the totals of the population, distinguishing between Hindus and Muhammadans. From this statement the total population of the Moradabad district in 1847 was 997,362. If the population of parganah Káshipur be deducted, the total in that year for the district, as it now stands—excluding minor variations arising from the interchange of villages—becomes 941,766 and the density 375 to the square But for purposes of comparison these figures are of course of small value, being based on mere general estimates without the employment of any special enumerating agency.

The next general census took place in 1853 and showed for the district, as it now stands,⁴ a total population of 1,052,248.⁵

The density was 418.88 The total population had therefore in six years apparently increased by 110,482. The number of villages and townships (including Káshipur) was 2,732, of which 126 had between 1,000 and 5,000, 9 between 5,000 and 10,000, 4 between 10,000 and 50,000, and one more than 50,000. The population of Moradabad amounted to 57,414, of Bachhráon to 5,798, of Hasanpur to 7,569, of Dhanaura to 5,337, of Sirsi to 5,549, of Samblal to 15,579, of Chandausi to 23,274, of Amroha to

¹ Hamilton's Gazetteer, 2nd edition (1828), II., 246.

2 Supra, p. 5.

3 A separate memoir on the statistics of the North-Western Provinces was also published in 1848 (compiled by A. Shakespear, Esq., B.c.s.)

4 i. e.. excluding Kashipur. If that parganah be included the total becomes 1,137,247 and the density 421.5.

5 This does not include the population of the military cantonment at Moradabad, which was found to be 1,214 persons.

35,284, of Bhojpur to 5,075, of Mánnagar (or Kánt) to 7,840, and of Sarái Tarín to 10,854.

The third census, that of 1865, gave a total of 1,021,387,1 or a decrease of 30,861. The distribution of the population is shown as follows:—

		Åg	BICULTUF	LA L.			Non-	AGR1 CULT	URAL.		-1	
Class.	Males. Fem			ales. Total.		Males.		Feme	iles.	Total.	Grand Total	
	Àdults.	Boys.	∆dults.	Girls.	-	Adults.	Boys.	Adults,	Girls.			
						 			 			
Hindus Muhammadans and others.	157,880 54,540						42,314 33,100		35,605 28,264			
Total	212,420	119,935	184,365	102,033	618,743	133,441	75,414	129,917	63,859	402,644	1,021,287	

Besides the population here shown there were 385 Europeans and 24 Eurasians. The population to the square mile was returned as 445, inclusive of Kashipur parganah, but excluding that tract it becomes 449.2 Of the 3,027 villages and townships, 3 2,549 are recorded as inhabited; and of these 2,422 had less than 1,000 and 114 between 1,000 and 5,000 inhabitants. Of the 13 towns with over 5,000 inhabitants two were in Kashipur; the others were Moradabad (57,304), Sambhal (41,456), Amroha (32,314), Chandausi (22,122), Mánnagar (7,508), Hasanpur (7,423), Bachhráon (6,018), Dhanaura (5,382), Mughalpur (5,171), Sirsi (5,147), and Narauli (5,085).

The more scientifically-conducted census of 1872 permits the statistics to be given in greater detail and the following table shows the population for each parganah separately:—

		, Hin	ogs.		MUHA		ns and (Hindu.	THERS	Total.		
Parganah. Up to		Up to 15 years.		Adults.		years	Adu	ilts-			
	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	
Moradabad Biléri Sambhal Hasanpur Thákurdwára, Amroha	30,073 34,988 33,267 28,221 16,249 23,826	29,476 26,805 22,995 13,480	43,959 51,085 49,261 37,880 23,274 33,267	38,230 45,067 43,838 32,675 20,248 29,106	11,836 15,286 8,224 8,914	10,394 13,261 7,130	17.260 22,5 15 11,447 12,312	16,016	120,349 85,772 60,749	100,953 106,662 73,808 52,164	
Total	166,624	137,265	238,726	209,164	79,468	69,584	111,958	109,342	596,776	525,355	

Again excluding Káshipur and the population of the military, which amounted to 1,461.
 The area in the former case is 2,460.74, and in the latter 2,273.87 square miles.
 Including 179 in Káshipur.

The total (1,122,131)¹ showed an increase of 100,335 over the total by the 1865 census. The area was returned at 2,272 square miles. The townships and villages numbered 2,452, of which 2,319 had less than 1,000, 121 between 1,000 and 5,000, and 12 more than 5,000 inhabitants. The population of Moradabad amounted to 62,417, of Sambhal to 46,974, of Amroha to 34,904, of Chandausi to 23,686, of Hasanpur to 8,417, of Mannagar or Kant to 7,030, of Bachhráon to 6,768, of Sirsi to 5,607, of Mughalpur to 5,334, of Dhanaura to 5,287, of Narauli to 5,197, and of Bhojpur to 5,121. Although superseded by the more recent figures of the 1881 census, the following statistics obtained in 1872 may yet be included here with advantage for purposes of comparison:—

	Hind	lus.	Muhami	madans.		ians and hers.	Tot	al.	
Number of enclosures	80	,108	41	792		31	121,	931	
Number of houses built with skilled labour		8,534	8	,561		33	17,128		
Number of houses built with unskilled labour,		2,211		,911	-	94	235	216	
Total number of houses,	170	0,745	81	,472		127	252,344		
Population (1872).	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	
Landowners Agriculturists	6,488 246,390	5,302 211,169	4,260 82,761	4.638 77,027	2 2	4 3	10,750 329,153	9,944 288,199	
Non-agriculturists	152,472	129,958	104,170	97,093	231	161	256,873	227,212	
Total	405,350	346,429	191,191	178,758	235	168	596,776	525,355	
Able to (12 years of	2,984	***	1,333		11		4,328		
read and age. 12 to 20 years Above 20 ,	2,215 9,522	•••	1,172 3,832	1	7 78	1	3,394 13,432	1	
Total of all ages	14,721	•••	6,337	1	96		21,154	1	

It remains to notice the statistics collected at the census of 1881. As the experience gained in former attempts was available to guide the operations of this one, we shall find, as we might naturally expect, greater accuracy in details and an abandonment of some heads of information, which it was found impossible on former occasions to obtain with sufficient correctness to warrant the expense of collecting them.

Especially was this the case with the subdivisions of castes and with the 1 Census (1872) report: in Form II. of the recent (1881) census the total is given as 1,122,357.

confusing two-fold subdivision of districts for fiscal purposes into tabsils and parganahs, which, although still lingering in some districts, has been abolished in Moradabad.¹

Totals by religion.

The totals by religion are shown for each tahsil as follows:—

·	Hir	idus.	Musa	máns.	Jai	ns.	Chri tian	- 1	Oth	ers.	Grand	total.	miles.	square miles.
Tahsíl.	Total.	Females.	Total.	Females.	Total.	Females.	Total.	Females.	Total.	Females.	Total.	Females.	Area in square	Density per square
Thákurdwára Bilári Sambhal Amroha	169,143 166,779	33,073 79,763 78,031 47,861	60,033 80,875	17,964 28,444 39,413	125 180 104	58 90	180 273 369	271 84 132 175 149	3 16		109,596 229,784 248,107		468·5 364·8	461 690 530 452
Total	767,841	356,800	384,713	186,972	571	267	1,877	811	168	32	1,155,173	544,882	2281 8	306

The area in 1881 was returned at 2,281.8 square miles; and the populaGeneral statement of area tion, 1,155,173, was distributed amongst 13 towns and population. and 2,433 villages. The houses in the former numbered 31,603 and in the latter 112,028. The males (610,291) exceeded the females (544,882) by 65,409, or 12 per cent. The density per square mile was 506.2; the proportion of towns and villages per square mile 1.07, and of houses 62.9. In the towns 6.8 persons and in the villages 8.3 persons on an average were found in each house. In the 9 years between 1872 and 1881 the total population had increased by 33,042, the increase in the males being 13,515, and in the females 19,527. The total increase represents a rate of 2.9 per cent.

Following the order of the census statements we find the persons returned as Christians belonged to the following races:

British-born subjects, 262 (27 females); other Europeans 111 (46 females); Eurasians 109 (64 females), Armenian 1; and natives 1,394 (674 females). The sects of Christians represented in Moradabad were the Churches of England and Rome, Presbyterians, Baptists, American How hard a death the parganah sub-division is dying may be seen by the frequent use of the term parganah to indicate the modern tabsils.

Episcopalian Methodists, Methodists (including Wesleyans) and Armenians.

Relative proportions of the sexes of the main religious divisions.

every 10,000 of the total population there were 5.283 males and 4,717 females. Of Hindus there were in every 10,000 of the population 6,647; of Musalmans

3,330; of Christians 16; and of Jains 5. Among Hindus there were, in every 10,000, 5,353 males; among Muhammadans 5,140; among Christians 5,679; and among Jains 5,324.1

Civil condition of the population.

Of single persons there were 278,128 males and 173,772 females; of married 291,135 males and 290,895 females; and of widowed 41,028 males and 80,215 females. minor population (nnder 15 years of age) was 440,914

Conjugal condition and ages of the population.

(203,665 females), or 58.1 per cent; and the following table will show at a glance the ages of the two principal classes of the population, Hindus and Muhammadans, and of the total population.

with the number of single, married and widowed, at each of the ages given :-

			H	ndus.				A	(UHAM)	MADANS	š .		TOTAL POPULATION.				1	
	Sin	igle.	Man	ried.	Wide	owed.	Sin	gle.	Mar	ried.	Wide	wed.	Sin	gle.	Mari	ried.	Wido	we
	Male.	Female.	Male.	Female.	Malo.	Female.	Male.	Female.	Malo.	Female.	Male.	Female.	Male.	Female.	Male.	Femple.	Male.	
Up to Syears	106,222	93,915	1,064	3,285	50	43	52,927	50,180	456	1,395	17	26	159,470	141,416	1,522	4,686	67	
10 to 14 ,,	39,939	13,823	10,341	21,218	447	334	21,536	10,809	3,624	8,079	167	118	61,587	24,710	13,988	29,332	615	
15 to 19 ,,		971	17,325	25,249	s57	673	8,271	1,605	6,572	11,643	339	272	23.197	2,605	23,938	36,930	1,298	
20 to 24 ,,	8,274	241	24.066	30,917	1,655	1,316	4,111	396	10,541	15,843	728	170	12,515	641	34,670	46,844	2,690	1
25 to 29 ,,	5,807	160	30,869	31,339	3,140	2, 115	2,416	200	14,642	16,088	1,114	923	8,316	366	45,617	47,529	4,262	3
30 to 39 ,,	5,197	268	46,810	39,958	5,024	5,699	1,631	200	23,555	20,265	2,050	2,987	6,878	471	70,530	61,065	7,094	8
40 to 49 ,, ,,	2,514	120	32,738	25,350	5,325	10,197	593	129	16,298	12,939	2,058	5,112	3,115	250	49,142	38,371	7,401	15
60 to 59 ,,	1,314	76	20,579	12,351	5,291	14,126	271	88	10,874	6,765	2,195	7,433	1,586	164	31,517	19,155	7,503	21
60 and upwards.	918	78	12,815	4,538	6,902	18,430	216	71	7,361	2,410	3,172	9,826	1,134	149	20,211	6,963	10,098	28,
Total	185,346	109,652	196,607	194,215	29,091	52.933	91,975	63,678	93,926	96,127	11,840	27,167	278,128	173,772	291,135	290,895	41,028	80,

Of Christians, who are included in the last six columns of the statement just given, 5 persons (4 females) are returned as married under the age of 10 years and 37 (20 females) between 10 and 14; there was one widower

¹ Of course the reader will remember that ratios only are given; the totals of Christians and Jains fall far short of these numbers. It would be more correct perhaps to show the proportions thus: Christian males . 5679; Jain males . 5334,

under 14 years. Among the Jains 2 only (1 females) under 10 are returned as married.

Of the total population 113,403 (65,194 females), or 9.8 per cent., are returned as bornoutside the limits of the district. Distribution by birth place. the total population 1,125,741 (543,860 females), or 97.4 per cent. are returned as unable to read and write and not under instruction; 20,882 (510 females), or 1.8 per cent., are shown Distribution according to as able to read and write; and 8,550 (512 females), or education. '74 per cent., as under instruction. Of those able to read and write 14,210 (219 females) and of those under instruction 4,682 (221 females) were Hindus. The Muhammadans who came under these categories were 5,932 (169 females) and 3,558 (166 females) respectively. Of the Christians 424 (121 females) are returned as literate and 270 (123 females) under instruction; and of the Jains 68 (1 female) were literate and 23 (2 females) under instruction.

The next four statements give us the infirmities of the people. The census returns exhibit the number of persons of unsound mind Infirmities: persons of by age and sex for all religions represented in the disunsound mind. trict, the religions of course being those to which by common repute these unfortunates are supposed to belong or the religions of their parents. The total here of all religions was 170 (44 females), or '014 per cent.² The largest number of males (47) were of the ages 20 to 30 years and of females (11) from 20 to 30 and 40 to 50. But 16 males and 6 females in this category are returned as of ages "over 60." With regard to these last some suspicion of inaccuracy may be justified, as even in the case of ordinary individuals there is a marked tendency among natives to exaggerate the ages of those above 50, and it is notorious that the statements of uneducated villagers in regard to such matters are quite untrustworthy. Distributing them by religious Hindus thns afflicted were 73 (22 females) of all ages from 10 upwards, the highest numbers being 18 (6 females between 20 and 30, and 17 (6 females) between 40 and 50 years. Of Muhammadans there were 97 (22 females, the highest number for females being 35 from 20 to 30, and for females 8 between 40 and 50 years. No members of other religions are returned as of unsound mind. total number of blind persons is returned as 4,055 Number of the blind. (2,162 females), or 35 per cent.3 Of these more than one-third, or 1,412 (888 females), were "over 60"; 703 (363 females) between ¹ Forms XIV., XV., XVI., and XVII. ³ i. c., 35 in every 10,000 of the total population. 2 i. c., one in every 10,000 of the population.

50 and 60; 468 (257 females) between 40 and 50; 440 (204 females) between 30 and 40; 438 (190 females) between 20 and 30; 170 (59 females) between 15 and 20; 128 (87 females) between 10 and 15; 216 (73 females) between 5 and 10; and 85 (41 females) under 5 years. Of the total number 2,458 (1,177 females) were Hindus, 1,597 (878 females) Muhammadans, and 5 (3 females) Christians. Of deaf mutes there were 1,264 (518 females), or '109 per cent.; the largest number, 302 (166 females), again appearing among persons "over 60," but otherwise pretty evenly distributed over all ages. Of these 822 (337 females) were Hindus and 442 (181 females) Muhammadans.

Lepers. leprosy. It is startling to find that there were 1,348 (449 females) afflicted with this disease, Moradabad standing a long way first among all the districts in these provinces.² The percentage to the total population is ·116, so that 11 in every ten thousand of the population were on the average lepers. The terrible nature of the malady notwithstanding, 338 (152 females) are returned as over 60 years of age, and out of the total number 1,152 were over 20 years. Of the total number 917 (305 females) were Hindus, 430 (144 females) Muhammadans, and one male (over 20 years of age) is returned as a Christian. There is at present (1882) no special leper asylum in this district as at Dehra and Almora, so that those afflicted with the disease wander at will. A few cases are treated at the dispensary and the friendless who apply are cared for at the local hospital for the poor.³

Distributing the Hindus into the four conventional classes, we find from the census returns that there were Brahmans 47,616 (21,682 females); Rájputs 33,503 (14,498 females); Banias 30,458 (14,130 females); and of "other castes" 656,267 (306,490 females).

As already mentioned, the census returns of 1881 throw no light upon
Brahmans.

Brahman subdivisions. Indeed, in the report of the
1872 census the hope was expressed that no attempt would on a future occasion be made to obtain information as to the
castes and tribes of the population, on the ground that the whole question
is too confused and the difficulty of securing correct returns too great.

Mr. Plowden, who compiled the census returns of 1872, does not speak

¹ i. e., 10 in 10,000.

2 Almora comes next with 1,039; Gorakhpur third with 958: and Bánda and Bárá Banki are equal for the fourth place with 856 each.

3 Note by Dr. Anderson, Civil Surgeon, Moradabad.

confidently of their accuracy in the matter of caste subdivisions, but we have nothing better to turn to for an enumeration of the persons belonging to each. By the 1872 census these subdivisions and the numbers in them are thus given:—

						Total
Bhát	•••	•••	•••	•••	•••	83
Chaube	•••	•••		•••		11
Dúbe	•••	•••	***	•••	•••	1
*Gaur	***	•••	•••	•••	•••	27,365
*Gujráti	•=	•••	•••	•••	100	28
Gautam	***	Pes	***	•••	***	103
Jotashi	•••	•••	•••	•••	•••	210
*Kanaujiá	•••	•••	•••	•••	***	1,242
Maháráshtra	***	•••	•••	•••	•••	6
Márwári	•••	•••	•••	•••	***	129
Upádhya	•••	•••	•••	100	***	9
Pánde	•••	•••	•••	•••	***	6
Rastogi	***	•••	•••	***	•••	14
*Sársút	•••	•••	• • •	•••	***	4,368
Sanádh	***	•••	•••	•••	•••	3,720
Sarwariá	***	•••	•••	•••	***	7
*Tailanga	***	•••	•••	***	•••	32
Unspecified	•••	200	•••	•••	,00	10,460
				Total	•••	47,744

That more than a fourth of the whole should come under the head "unspecified"-and this in the case of the highest caste-illustrates the difficulty of obtaining a correct statement of the numbers in each subdivision. absence of specification is attributable as much to the ignorance and indifference of the enumerators as to any dislike on the part of Brahmans to disclose the clan or gotra to which they belong, although doubtless to many of them the answer that they are Brahmans would appear a sufficient compliance with the State-enquiry concerning them. The list given in the census report has no claim to scientific accuracy. It is not a list of tribes, clans or gotras, but a jumble of some of each, with a few honorary titles added. The names marked with an asterisk, viz., Gaur, Gujráti, Kanaujiá, Maháráshtra, Sársút and Tailanga, are names of six of the great tribal divisions. The Gaur, Kanaujiá, and Sársút are three of the five northern or Gaur tribes; the Gujráti, Maháráshtra, and Tailanga are members of the Drávira or southern tribes. Rastogis are mentioned in Mr. Sherring's work as a trading-clan of Vaisyas, but no subdivision of Brahmans under this name is given. Sanádh and Sarwariá (also called Sarjupári) are two of the five great sub-classes of the Kanaujiá tribe. Gautam is the name of a gotra running through many tribes. Jotashi or Joshi is an inferior order employed in casting nativities. Dube, Chaube, Pánde, Upádhyá (correctly Upádhyáya) are titles applied to Brahmans of many different tribes. The Chaubes of Muttra alone appear to constitute a separate order.

Pánde (said by Fallon to be a corruption of pandit) is said to be specially applied to the Bháradwáj gotra of Kanaujiá Brahmans. Upádhyá, originally a teacher of the Vedas, has come to mean a teacher generally. Bháts are not usually recognized as Brahmans, but Bhat is a title of learned Brahmans and the name of one of the three divisions of Kashmíri Brahmans. Márwári is a common title of traders from Central India, and many of those bearing it are Jains.

The following brief account of Brahman subdivisions embodies, it is believed, the most recent conclusions arrived at concerning them.1 All the numerous tribes and sub-divisions—of which a list with their localities is given by Mr. Sherring in the second volume of his work2-profess to have had the same origin, and there are grounds for believing this profession to be sustainable: and that, in spite of differences in language, customs and physique, the great Brahmanical community is one and the same people, who have preserved the purity of their blood with, on the whole, wonderful success. But having conceded this, we must also admit that there are as great differences between the various tribes of Brahmans as are found between them and Rájputs, Brahmans and Vaisyas or, indeed, as between Brahmans and Sudras. Greater diversity in colour and stature need not be sought by the opponents of their claim to a common origin than are seen between the Brahmans of Bengal and those of the North-Western Provinces. The former are comparatively short in stature and are often of a deep brown hue approaching to dark; while the latter, in common with the Brahmans of Gujarát and the Konkan, are fair, tall and of singularly expressive countenances. Whatever may be thought of their claim to a common origin in the far distant past, the sub-castes must now be regarded as so many separate tribes. They are socially distinct and form no alliances with one another, nor for many ages apparently has there been any real union between the great branches of the Brahmanical race. When the severance began it is impossible to say. To quote Mr. Sherring's words, "The tree itself has dried up and no longer exists. The branches have taken root, and now flourish as separate trees."

Nor was caste an institution handed over to the Brahman, for (writes Mr. Sherring):—3

[&]quot;He could not now exist, and he could not have existed at all, bearing the distinctive characteristics which he has exhibited during the time in which he has displayed them, without having caste as the objective form in which his ideas were realized. Caste was not handed down

¹ Summarized from Mr. Sherring's Hindu Castes and Tribes, Vol. II., Introduction. ² *Ibid.*, II., pp. xxii. to xlvi. ³ *Ibid.*, III., 231.

to him. It was begotten by him, was a necessity of the situation to which he had brought himself, was conceived in his own fruitful brain, was as much a result of his imaginings as Brahmanism itself. He did not become a complete Brahman all at once, nor did he give, so to speak, bodily shape to caste by an instantaneous volition. There were doubtless historical gradations in the development of Brahmanism and caste: hut nevertheless the growth of both was comparatively rapid, and they attained maturity together."

Caste once established, the process of subdivision soon extended it far beyond the original prescriptive four-fold division and the traditional thirty-six castes, of which Hindus to the present day speak, hecame increased to hundreds and thousands. Simultaneously with this increase a feeling of mutual hostility, described by Mr. Sherring as "an anomalous principle of national existence," grew up among the separate tribes, so that—

"The Brahman on the hanks of the Saraswati in the Panjáh was a heing different from the Brahman on the banks of the Ganges and the Sarju, and both withdrew their sympathies from the Brahmans of the Nerbudda (Narmada) valley of the Godavery and of the country heyond. The Brahmans becoming split up into numerous branches,—according to their geographical position, their observance or non-observance of certain ceremonies and customs, their eating or not eating of certain food, and many other circumstances which, though perhaps in themselves trivial, yet were abundantly sufficient to serve as reasons for separation when the desire to part had once been formed,—soon began to exhibit distinct ethnological characteristics. After a few hundred years of disintegration, marked differences showed themselves in the Brahmanical community; and what shall be said of 2,000 years and upwards of such disintegration?"

If we examine the names of the various clans we shall find them mostly derived from places or individuals; only a very small proportion are generic and allude to the broad relations of Brahmanism; "Thus revealing," says Mr. Sherring, "the wide-spread desire of Brahmans to make little account of, if not to drop entirely, their historical and common associations, and to elevate into great importance the petty interests of small communities. In their supreme attachment to Hinduism and their intense belief in the superiority of their order, but in no other sense, are they one family—a family, however, as shown above, divided into hundreds of factions through internal dissension and corruption." For the legendary histories of the clans included in the census report of 1872, as existing in this district, the reader must be referred to previous and subsequent district notices: to repeat them here would be mere waste of time, and there are, it is believed, no tribes or clans in this district not mentioned elsewhere in this series.

An alphabetical list of the Rájput clans found represented in the district Rájputs.

Is given below. It was kindly supplied by the Deputy Superintendent of Census Operations in anticipation

1 Ibid., III., 233.

See Part III., under "Castes," in each volume of this series.

of the published report. The population of those whose numbers exceeded 100 has been inserted:—

Clan.		Total population.	Females.	Clan.	Total population.	Females.
Amrat				Jewár		
Báchhal	•••	1 1		Jhonk	. 1	
Baghel	***	1 1		Kachhwáha	· 1	
Bairana	•••	1 1		Kalánia	1 1	
Bais		665	293	Karanwár	1 1	
Baksaria	•••			Katehrić	l ogen l	4.162
Bargájar		6,372	2,551	Khajúri	· i · · · i	
Barhmár	•••	k 5,5.2		Khajwáí	1 1	
Barodha	***	ļ 1		Kunder	1	
Batais 1		201	103	Naikumbh	1 1	
Bhadauria	•••	130	60	Pamár, Panwár, or		1,068
Bhagwat.		130	•	Pomar	-,000	2,000
Bhál	•••	t j		Danwaga	1	
70	•••	1		Dunden	` 1	
Chandel	***	}		Dombábanai	1 1	
Chauhán	•••	4.550	7 000	Dána	1 1	
	***	4,650	1,993		• [
Chokolia	***			Rangbár		
Dikhit	101	171	74	Ráthor		340
Dhákri	444	1		Saingar		68
Dor ²	•••	682	291	Sakarwar	. 243	109
Gagharwar	•••	j į		Sheobansi	• {	
Gaharwár	***			Síkar	· 1 - 1	
Gahlot		179	71	Sombansi	.	
Gangábansi	***			Sulankhi	.	
Gaur		2,169	919	Súrajbansi	. [
Gautam	***	1,203	507	Tomar	. 1	
Girátar	•••	1		Yadubansi	1	
Gonhr	•••	1		Unspecified		1,327
Gurátar	•••	1		•		
Gwalband	•••	1		Total of clans with	32,672	14,108
Jádon	***	271	76	more than 100 mem		.,
Janghára ³	400	137	49	bers.		
Janwar		1 .0.		Ditto less ditto	831	390
Jaiswár	•••			2100 1033 0100,		
Jaitwar ⁴	•••	113	47	Grand total	33,503	14,498
	•••	1 119	*,	Grand total	00,000	**,***

The most numerous are the Katehrias (8,863), Bargújars (6,372), Chauháns (4,650), Pamárs (2,553), Gaurs (2,169) and Gautams (1,203). Of these the Katehrias have been sufficiently described in the Bareilly⁵ and Sháhjahánpur notices; the Chauháns in those of Mainpuri,⁶ Bijnor⁷ and Sháhjahánpur: the Pamárs in those of Farukhabad⁸ and Sháhjahánpur: the Gaurs in those of Bareilly, Cawnpore⁹ and Sháhjahánpur: and the Gautams in those of Bareilly and Sháhjahánpur.

Of the Bargújars mention has been made in several notices; they form the most numerous clan in Bulandshahr, where the principal families (writes Mr. Growse) have been Muhammadans for some centuries past, and are also

Or Bhatais.
 Or Daur.
 Or Janghárí.
 Or Jatwár.
 Gaz., V., 577.
 Gaz., IV., 544. Besides the Rájput clan there are Chauháns who are not recognized as Rájputs and apparently do not claim to belong to that great division. More will be said about these people later on.
 Gaz., V., 286.
 Gaz., VII., 68.
 Gaz., VI., 57.

found in large numbers in Aligarh. In Budaun they are less numerous, but still are important landholders, at least in Rajpura parganah. Their rank in this district entitles them to a brief notice.

The Bargújars are one of the thirty-six royal races of Rájputs, descended, like their opponents, the Kachhwáhas, from Ráma, but through Lava, the elder¹ son. They are found in large numbers in Sambhal, Bilári and Amroha tahsíls. Colonel Tod says that it was in Anúpshahr² that the Bargújars, on their expulsion by the Kachhwáhas from Rajor, found refuge. Their own assertion is to the same effect and they attribute their establishment in these parts to the favor of the Dor Rájputs, into which family their rája is said to have married. By the assistance of the Dors they expelled the Mewátís and Bhíhars. Játú, one of the sons of the rája (Partáb Sinh), who originally led the emigrants, settled in Katehr or Rohilkhand. Their claim to antiquity is supported by a passage in the Ráthor genealogies, and no doubt they long preceded the final Muhammadan conquest of Kananj. Sir Henry Elliot writes:—³

"While the Katehr Bargújara and the Auúpshahr family have preserved their ancient faith, nearly all the Doáb tribes, which preceded the expulsion of their chief from Rajor, have turned Muhammadans; and the early opponents of the British in Kamonah and Pandráwal were Bargújars of that persuasion. They still, however, appear proud of their Rájput lineage, for they assume the appellation of Thákur. Thus we hear the strange combinations of Thákur Akbar Ali Khán and Thákur Mardán Ali Khán.

"At their marriages they paint on their doors and worship the image of a Kabári or female bearer, under whose instructions they executed a stratagem by which they exterminated the Mewátis, who had been engaged in a drunken revel during the Holi. Some of the Musalmán families have of late discontinued this custom"

The rája of Majhola in the south-east of Sambhal belongs to this clan. To an ancestor of his, rája Díp Chand, the old parganah of Majhola was given under a farmán of the emperor Akbar in the year 966 A. H. (1558 A. D.) The present rája traces his descent direct from rája Pariáb Singh through his eldest son, Basant Pál. The genealogy includes 37 names, of whom the rája Díp Chand just mentioned is the twentieth in descent from Partáb Sinh. The following is the legendary history of the clan as given by a local contributor. After mentioning their claim to be descended from rája Lava, a son of the rája Rámchandra or Ráma of Ajudhya, which would make them belong to the Súrajbansi stock, the local account proceeds thus:—

[&]quot;The eldest son of Rámchandra had more than one wife, and as the clan are descended from the second wife (gurjjari or gujari), they are ealled Bargújars. Rája Partáb Sinh, a

1 Sir Henry Elliot says "second," but Mr. Beames says "elder" and quotes as his authority Tod's Bajasthan, I., 46, 117; II, 364.

2 In the Bulandshahr district.

3 Supp. Gloss., I., 39.

4 Ganga Parshád, Deputy Collector.

5 i. e., Young (chhoti) Ráni.

Bargajar, was a relative of Prithivi Raj and resident of Rajor in Rajputana. He is said to have been deputed by that chief to repel an invasion of the Chandels under Alha and Udal, the Bánáphar generals of Rája Parmál of Mate da. He arrived at Pahásn in the Bulandshahr district. where he found the Mewatis in power, and was there asked hy a Thákur woman to protect her against them. He ordered a general massacre of the Mewatis and 1id the country of them. In the meantime news of the victory reached Chait Sinh, son of Balwant Sinh of Kol, who was so pleased with the conduct of Partab Sinh that he gave him his daughter Parman Dái in marriage. On his return from Mahoba, Partib Sigh settled down at Chandera in the Bulandshahr district and took possession of 1,956 villages on both sides of the Ganges. Partab Sinh had three sons by his Dor wife-Basant Pal, Badhan Deo and Háthi Sáh, and two sons by a second wife, Sarup Knuwar, viz, Rámújí and Játúji. On the death of Partáb Sinh, Háthi Sáh settled in Naráolí and occupied 175 villages, Badhan Deo obtained 210 villages in Jadwár of Sambhal and Basant Pál became rája of Majhola. The successors of Basant Pál were Udai Pál, Ugrasain, Askaran, Buan Sinh, Dasakaran, Kunhai Sain, Kunhai Sain II., Kirat Sinh, Sansar Chand, Láram Deo, Sáhib Khán or Sáhib Ján, Pahár Sinh, Achal Sinh, Angad Sain, Bhárat Chand, Narendra Chand or Narbad Chand, Chandra Sain, Dip Chand, Bikram Sinh, Narayan Mal, Râm Chand, Dái Sinh, Bátkaran, Jagannáth, Mahá Sinh, Bhagwant Sinh, Gulái Sinh, Lachhman Sinh, Madan Sinh, Debi Sinh, Girdhari Sinh, Narpat Sinh, Bikram Sinh, Hira Sinh and the present raia. Shiorai Sinh.

"In the reign of Akbar raja Díp Chand received a farman from the emperor granting him the parganah of Majhola; the document is dated 966 Hijri or 1558 A. D., and is still in the possession of the family. A farman of Aurangzeb authorises Bhagwant Sinh in 1090 H. (1679 A. D.,) to construct a fort on his estate and confirms him as the rightful successor to Mahá Sinh. A farman from Asaf-nd-daula to Bhagwant Sinh, dated in the first year of his reign, is said to exist, conferring on him a jagir which would indicate a rule at least to 1775, and consequently lasting for 96 years. Girdháci Sinh was alive in 1784 A. D., as appears from a farman addressed to him bearing that date.

"To this family belong Chaudhri Ugra Sain, who holds twelve villages in Sambhal and sixteen villages in Bilári. The Naráoli Bargújars are descendants of the Háthi Sáh above mentioned."

Other Rájput clans.

Other Rájput clans.

Other Rájput clans.

Other Rájput clans.

Other Rájput clans.

Other Rájput clans.

Other Rájput clans.

Other Rájput clans.

A few are undoubtedly principal subdivisions, such as the Sulankhi, called also the Chálukhya, which is one of the Fire-races (agnikula): the Báchhal, which we found to be a very important tribe in Sháhjahánpur: and the Chandelas, who, however, occupy a secondary position among Rájputs, as is evidenced by their not intermarrying with the superior clans. On the other hand the Baghel and Bhál are usually accounted sub-classes of the Sulankhi tribe. The Naikumbh is sometimes reckoned amongst the 36 royal races, but there is reason to believe that it is really a branch of the Chanhán.

But we have neither the materials nor the space for an exhaustive examination of these clans. The task, if undertaken at all, should be attempted for the whole of the provinces in a separate publication.

¹ The writer does not comment upon the somewhat remarkable fact that four successors of Bhagwant Such are crowded into the nine years between 1775 and 1784, remarkable even on the supposition that those were the final and initial years of Bhagwant Sinh's and Girdhari Sinh's rule.

2 Sherring, I., 169.

The subdivisions of Banias found in 18721 were Agarwálas (11,270),

Bárahsaini (3,788), Bishnois (3,557), Baranwárs

(2,784), Ghoías (1,948), Gatahs (1,849), Dasas (1,380),

Vaishnavas (1,336), Chausainis (1,293), Kwartan'is, Dhúsars, Gindaurias,

Khandelwáls, Kándús, Máhurs, Mahesris, Rastogis, Ráutgis, Rahtís and Saráogis

—the eleven last with less than 1,000 members.

The Agarwalas generally derive their descent from Agar Nath (or Sen), who founded the family at Agroha, on the confines of Hariana. He is said to have had 17 sons, from whom the seventeen clans (gotra) of Agarwalas are descended. The Baraksainis or (as Mr. Sherring calls them) Barksenis also derive their origin from Agroha.

The Bishnois or Vishnuis and Vaishnavas are shown in the census returns as two clans, but only the former is mentioned in Sher-Bishnois and Vishnavas. ring's work as 'a clan of Vaisyas.' In Wilson's Glossary both names are given, apparently as those of separate subdivisions. Sir H. Elliot describes a 'Bishnavi' tribe which, he says, is "not to be confounded with the ordinary 'Vishnavás.'" Sherring's description clearly applies only to the former, of whom he writes: "They take the name from their special addiction to the worship of Vishau, although they also worship other divinities and conform to some of the religious observances of Musalmáns." A different derivation of the name from Bishnu, a Taga Brahman and pupil of a free-thinking Musalmán ascetic-is given by Sir H. Elliot on the authority of the Tambihu'l jáhilin. Mr. D. M. Smeaton describes the Bishnois as "a class of dissenters from Hinduism akin to the Saraogis. They live aloof altogether from orthodox Hiudus, will not eat flesh of any kind and only partake of food cooked by their own tribesmen. Certain sections of this body bury their dead and contract marriage like Muhammadans. They are a rather selfish but independent body, fast money-makers, bad spenders and hard dealers. They and the Banjáras do a large carrying trade in the old fashion with ponies and bullocks. "They have been settled in Moradabad for more than 300 years² and are found as landholders chiefly in Mughalpur, Amroha, Kant and Thákurdwára.3 One of this tribe, Chaudhri Mahtáb, was formerly Governor (Názim) of Moradabad.4 Mr. Ibbetson writes: "The Bishnois of Hariana are mostly Játs or Barháis: they have nothing whatever to do with Vaishnavas,

¹ As already stated, the census of 1881 ignored them. The figures of the 1872 are not reliable, but they are the only ones forthcoming for subdivisions of this caste. For a fuller account of Banias generally see under Sháhahakhur 2 Sherring, I., 294.

3 Mr. Smeaton ays that the towns of Kant and Salempur are among their headquarters.

4 Note by Pandit Ganga Parshad, who vaguely says it was 'in the time of the Vazir of Oudh."

and are said to derive their name from the 29 (Vis nau) precepts of their sect. The Bishnois are very scrupulous about flesh, but have few Musalmán customs." The Vaishnavas, Bishnois and Saráogís are not properly described as subdivisions of Banias, but are sects.

Dasas are described by Mr. Sherring as illegitimate descendants from an Agarwála named Basu and are counted by him as a subdivision of Agarwálas. The Dhúsars came originally, it is said, from Dehli, where they are distinguished for their talents as singers, cultivating a peculiar strain or measure in which they are unsurpassed. Mr Channing, in his report on the Gurgaon settement, writes of the Dhúsars of that district as claiming to be descended from Brahmans. He states that they derive their name from Dhosi, a flat-topped hill near Narnaul, where their ancestor, Chimand, performed his devotions. Besides being rigid in the performance of Hindu ceremonies—mostly worshipping Vishnu rather than Siva—there is little further to be said about them.

Rahtís.

lenders. They lend money to agriculturists and others in a small way, generally by tens, and for every ten rupees take a bond for twelve payable by instalments of one rupee per mensem. The continually revolving nature of their dealings, and monthly visits to each of their debtors, have, with reference to the constant revolution of the Persian-wheel (rahat, procured them the designation of Rahtís. The derivation of the term Kaiyán is not so certain. Bohra is probably from beohar, meaning business' or, 'trade', and is applied to others than Banias proper, especially to Brahman mouey-lenders. Between the dealings of Rahtís and Bohras Sir Henry Elliot notes the distinction that the former require repayment of loans in cash, while the latter are ready to receive every marketable commodity.

Of the remaining subdivisions the accounts given present no features of sufficient interest to detain us. We may just note in passing, however, that the total population of Banias has apparently fallen from 32,261 to 30,458—a reduction of 8,803, or 19 per cent.—during the interval between 1872 and 1881. This falling-off cannot be accounted for by the exclusion of Jains in the census of 1881, as the total number of Jains returned is only 571; a suspicion however exists that many Jains have gone into the returns as Hindus.⁴

¹ Sherring, I., ^{293.}
² Rája Lakshman Parshád says it is from *Káin* ('what?' wherefore?'), a word they are continually using in ordinary conversation (Bulandshahr Memoir, p. 152).

³ Suppl. Gloss., I., 44.

⁴ A reference to the district authorities has failed to elicit any satisfactory explanation of the decrease of 19 per cent. above mentioned.

Among the "other castes" the census returns give the population of the following, to which the name of the special calling or trade followed, or other brief note to aid in identifying them, has been added:—

Caste.	Total population (in 1881.)	Females.	Caste.	Total population (in 1881.)	Females.
Ahar (cattle-breeder),	37,306	16,912	Kávasth or Kávath	10,370	4,762
Ahir (cowherd)	16,567	6,981	(scribe).	}	-,
Barhái (carpenter)	6,043	2,854	Kori (weaver)	3,881	1,784
Bhangí (scavenger)	24,7:1	11,609	Kumbár (potter)	22,026	10,38
Bhar (aboriginal)	5	1	Kurmi or Kunbi	1,048	4:1
Bhát (genealogist, pa- negyrist).	1,292	632	Lodh or Lodha (culti-	12,734	5,868
Bhurji or Barbhunji (grain-parcher).	4,506	2,034	Lohár (blacksmith) Lonía (salt-extractor),	665 31	924
Chamár (currier, agri- culturist).	179,568	85,186	Máli (gardener) Malláli (boatman)	63,650 594	31,480 308
Dhánuk	28	11	Náí (barber)	10,038	
Dhobi (washerman)	6,671	3,225	Pási (fowler, watch-	26	4,6±3
Dom	5	3	man).	20	1.4
Gadaria (shepherd)	23,703 3,849	11,217 1,674	Supár (gold and silver- smith).	6,278	2,946
Gújar	12,163	5,038	Taga	10,559	4,299
Ját	50,424	23.599	Tamoli (betel-nut	326	160
Káchhi (agriculturist),	14,549	7,405	seller).	-	
Kahár (pálki bearer),	30,7*7	14,691	Teli (oilman)	450	198
Kalwár (distillers)	577	279	Unspecified	99,343	45,921
Khatik (pig and poul-	1,194	56 6	-		
try-breeder).		ſ	Total	656,267	306,490

Castes and occupations are inextricably mixed up, and many of the names of the latter, which will be given hereafter, are ordinarily used as caste names. Ahirs must not be confounded with Ahars, who are found at present on the banks of the Rámganga, in Sambhal, Rajpura, and in the neighbouring parganahs. Asadpur, Sahaswán and Ujhání, of the Budaun district,—a tract familiarly known under the name Aharát.² These Ahars, equally with the Ahírs, claim descent from the Jádonbansi (Yádu) Rájputs, but the latter say that they are the real Jádonbansi, descended in a direct line from Krishna, and that the Ahars are descended from the cowherds in Krishna's service. As proof of the inferiority of the Ahars, they point to their habits of eating fish and milking cows. They are, however, almost universally confounded by other classes and very often disagree in the accounts they give of their own genealogies.

Ahír subdivisions. The following subdivisions of Ahírs are shown in the recent census returns (1881):—

¹ The castes selected by the census department were those only of which the total for the provinces exceeded 100,000. A separate list of the "unspecified" in the census form has been prepared from the vernacular returns and is given on p. 72 post.

² Suppl. Gloss., I., p. 6.

Name of subdivision.		Total po-	Females.	Name of subdi	vision.	Total population.	Females.
Báglá or Bagúlía Gwálbansi Jádubansi	•••	121 135 7,561	64 20 3,296	Unspecified Specified subdiv with under 100		7,712	3,142
Narimán Padhánian		155 151	67 67	bers each Total	···	732 16,567	6,981

A further account of this caste will be found in the notice of the Muttra district, their original seat.

Like the Jáis the Gújars say they came from the west, and are found as far west as, and even beyond, the Indus. Nearly three-Gujars. fourths of those in the Panjáb are Musalmáns. As to their origin Mr. Beames thinks1 the most probable story is that which makes them a cross between Rájputs and Ahírs. Their habits are more pastoral than agricultural: and Mr. Beames mentions a derivation he had heard of their name from gau, a cow, and charna, to graze. Without adopting as undoubted the theory just mentioned as to their mixed descent, he points out that the province of Gnjarát, which seems to have been their first abode,2 lies between the Rajput province of Malwa, &c., and Sindh, where the Abhiri, who are supposed to be the Ahirs, formerly lived. He thinks their fine manly Aryan type of features negatives the supposition that they might be aborigines. After them are named Gujarát in the Chaj Doáb, Gujaránwála in the Rechna, and Gújar Khán in the Sindh Ságar. A great part of the district of Saháranpur was during the last century called Gujrát, and even to this day among themselves the Gujars speak of a part of that district between the Ganges and Junna as Gujrát. numerous sub-tribes, such as Batár, Khúbar, Khare, Jatli, Motlá, Surádna. Púrbar, Jindhar, Mahainsi, and Kasane. All these tribes intermarry on terms of equality, the prohibited gots being only those of the father, mother and paternal and maternal grandmother.3

Gújar subdivisions.

The following subdivisions (with more than one hundred members) were found in 1881:—

Name of subdivision.		Total po- pulation.	Females.	Name of subdivision	Total population.	Females.
Bhadori	***	101	41	Katáriyá	302	126
Bhále Sultán		703	305	Lomor	. 174	68
Bidhori		128	55	Lúdan	. 157	62
Bomor	•••	173	64	Múndan	0.00	163
Boswár	•••	134	54	Nágre	1.000	428
Chandel	•••	151	70	Unspecified	7 000	2,956
Jabádari		107	56	Specified subdivision	8 667	265
Jaji (or Yájí)		196	85	with under 100 mem		203
Kalyáni	•••	129	50	bers each.	1 1	
Kapásí	•••	199	85		I	
Káras		273	105	Total	12,163	5,038

Suppl. Gloss., I., p. 101. ² Mr. Ibbetson queries this supposition and points out that Gújars are numerous in the hills of and beyond our N.-W. frontier. ³ Suppl. Gloss., I., p. 10..

From the vernacular lists compiled in the census office the following appear to be the details of the "unspecified" castes, and The "unspecified" of the census. they are added here as it may be of some interest to

		•	. 1	
ascer	·ta	m	them	•

Name of caste.			General occup		Total popus	
Achárja	***		Vinisters of Hindu religion			57
Bahelia	•••		Fowler			654
Banbatta	***		Rope-maker	***		10
Banjára	***	***	Travelling grain dealer	•••		398
Bánsphor		•••	Bamboe-worker	•••		2
Baranwal	***	***	Trader	•••		968
Bári	(0)	***	Leaf-plate seller, torch-bea		***	175
Barw I	•••	***	Grass-cutter and seller	•••	•••	8 6
Beugali	•••	•••	Servaut	•••	1	80
Bhántú		•••	Thief	• **		229
Bhíl	***		Laborer	•••		*
Bilwar	•••	***	Grain dealer and cultivator			113
Bisāti¹	***	• • • •	Small trader .	•••		1
Chauhán	***	•••	Agriculturist, land-owner	•••		31,334
Chbipi	•••	•••	Calico-printer	***		2,385
Darzi	***	497	Tailor	***		2,214
Devotees 2	•••	•••	Mendicancy	***		7,261
Dhunia	***	***	Cotton-carder	•••		3,322
Ghosi	454	400	Milkman, cultivator	•••		788
Jaiswar	***	•••	Grass-cutter, shoemaker, sá			248
Joshí	•••	•••	Servant, receiver of alms	.,		611
Juláha	•••	***	Weaver .	•••		929
Kamangar 3	***	***	House painter	•••		6
Kamboh		•••	Cultivator	***		334
Kanchan	•**	•••	Dancer, prostitute		•••	35.
Kanjar			Rope-maker, trapper	***	•••	766
Kaserá	***	•••	Metal-vessel dealer	•••	•••	133
Kásbmíri	•67		Merchant		***	20
Khági	400	•••	Agriculturist, laborer, dom	astin carval	at	27,684
Khattri	***	•••	Mcrchant, servant		1	1,925
Kotámáli	***	***	Crain coller	•••	•••	2,194
Kutá	***	***	Rice-husker		***	1,038
Lohía		•••	Trader	***	:::	3
Mahébrahman 4	• • •	•••	Performer of funeral ceren	nonies of F		114
Manihár	•••		Glass bangle maker and se		. 1	63
Marhatta	***	***	Priests		••••	3
Meo			Cultivator, cattle-breeder	•••	•••	T,680
Mimár	•••	•••	Bick-layer	•••	•••	60
Nat	100	•••	A arab.A	***	•••	1,803
Orh	•••	•••	Trader	•••	•••	214
Paria	***	***	Rogger	•••	•••	186
Pasia	***	•••	Cultivator, field laborer	•••	•••	6,420
Patwá.	•••	•••		***	•••	529
Ramaivá	···	***	Braid, fringe and t. pe make Pedler		••• }	217
Rangbharía	•••	•••	Dec. w	•••	•••	6
Sangbar Sangbár	•••	•••	Dyer	MANUAW MANUAW	•••	299
Saperá	***	***	Fisherman and water-nut g		•••	
Sapera Tawáif	•••	•••	Suake-charmer	***	•••	42
Thárn	•••	•••	Dancer, prostitute	***	•••	73
Thathera	•••	•••	Cultivator	***		2
	•••	***	Brass and copper smith	•••	••• \	186
Unspecified	•••	***	***	***	•••]	761
				Total	T	99,843

¹ Bisátí is derived (doubtfully) by Fallon from H. bisand, 'to buy'. Elliot says the spelling with b. as if the word were derived from bisát, 'a carpet,' is incorrect. ² For details see below. ² Originally 'bowmaker'. ⁴ By some said to be the same as Achárja and both are usually accounted Brahmans.

At the last census every one was entered in the schedules as of the caste he gave, and doubtless it sometimes happened that the name of a subdivision or got was given instead of the caste. This is probably the reason why the Achárjas and Mahábrahmans in the above list were not counted with Brahmans, nor Baran-wáls with Banias, Ghosís with Ahírs, Meos with Mewátís, &c. But the Chauháns who appear among the 'unspecified' are probably a different tribe altogether from the Rájput clan. These and the Khágís are supposed by Mr. Alexander to be aboriginals. More will be said about these and other castes further on, where the castes and tribes of land-holders and cultivators are treated of.

Of devotees and religious mendicants the following sects are mentioned in the census schedules (1881) and are given for what they are worth¹:—

	Name of	sect.	·		ed as Vi vaite (S.)), and Sik		Total population.	Females.	
Bairági	•••	•••	•••	v.	***		222	71	
Charandási	•••	•••	101	v.	•••		2	1	
Jogi	***	•••	•••	s.	•••		2,402	1,138	
Nánaksháhi	***	•••	***	Sikhs	•••		355	130	
Rádhápanthi	•••	•••	•••	v.	***		2	Nil.	
Sádhu	•••	***	•••	3	***		1	Nil.	
Sannyási	•••	•••	•••	v.s.	•••	,	8	2	
Sarbhang	•••	•••	•••	v.	***		4	Nil.	
U dási	***	100	***	Sikhs	•••	•••	7	Nil.	
V aishnáo	***		•••	v.	***	•••	4,115	1,924	
Unspecified	•••	•••	•••		•••		143	16	
					Total	P00	7,261	3,297	

Muhammadans are divided by the census according to religion as Sunnís (orthodox), 375,150 (181,805 females); Shías (followers of Ali), 9,561 (5,165 females); Wahábís, of whom there are none in this district; and "unspecified" 2 (both females). Some account of Muhammadan landholding tribes and families will be given further on. Details also of certain tribes of Muhammadanized Hindus are given by the census. These are Muhammadan Rájputs, 5,136 (2,510 females), Gújars 348 (174 females), Játs 78 (38 females), Tagás² 6,714 (3,249 females), and Mewátís 934 (452 females).

1 See post, under 'Religion'.

1 Also called Chaudhris.

Muhammadan Rájputs are often called Rángars or Ránghars, and a good deal of ingenuity has been displayed in accounting for Muhammadan Rájputs. the name; some, like the Encyclop. Metropol. (art. "Dehli"), giving as the meaning "turncoats or renegades from the Hindu faith," and others, like Sir J. Malcolm, translating it "barbarous." According to the latter1 the Rájputs themselves say the word is derived from ran, battle, and garh, a fort, and explain the name as having been bestowed on them by one of the kings of Dehli as expressive of their bravery; but the Marhattas say that the derivation is from rán, a forest, and garí, a barbarian. Elliot favored the derivation from ran, so that Rangar would mean "warrior," but Mr. Beames notices that rangra is a word said (on the strength of Molesworth's Maráthi Dictionary) to be applied freely in abuse of persons or of speech judged to be rude and uncouth.2 This would support the translation "barbar-Dr. Fallon gives the word as ránghar (Hindi), "Muhammadan Rájputs in the south and west of Malwa and in Mevar," and he gives the word ranghart, "a Hindi dialect spoken" in those parts. He does not attempt to explain its origin.

The Muhammadan Gújars are few in this district and are not found elsewhere in Rohilkhand, but in the Meerut division they muster 26,970 and in the Rae Bareli division 10,806, the total for the united provinces being 39,858.

The Tagás are said to claim connection with the Gaur tribe of Brahmans. The Muhammadan Tagás are found in these provinces Tagás. exclusively in the Saháranpur, Muzaffarnagar, Meerut, Aligarli, Bulandshahr, Bijnor and Moradabad districts; and all told numbered 26,070 persons. The name Tagá is said to be derived from H. tyágná (to give up), possibly in connection with their abandonment of the position of high Brahmans after Rája Janamajayá's snake sacrifice. From priests they became agriculturists and the legends concerning this change are numerous.4 They were found in full possession of the Meerut district when the Jats and other offshoots of the Rájput caste swarmed across the Jumna as colonists. Mr. Forbes⁵ asks if it is possible that the Tagás are " ancient Brahmans of the country, excommunicated in the mass for evil deeds connected with the downfall and destruction of the legendary city of Hastinapur?" At the conclusion of the struggle between Prithivi Ráj and the Muhammadans the Tagás came into favor with the Musalman emperor, who employed them to harass the Chauhan

¹ Central India, II., 304. ² Suppl. Gloss., I., 5. ³ North-Western Provinces and Oudh. ⁴ For a full account of them and of the speculations to which they have given rise see Suppl Gloss, I, p. 106 et seq ⁵ Paper on Castes by W. Forbes, Esq., C.B., formerly Magistrate of Meernt, quoted by Sherring, I, 67.

Rájputs to which clan Prithivi Ráj belonged. The enmity thus engendered between the Chauháns and Tagás had a long continuance.

The Jats and Mewatis are few in number in this district. The former (Jats) are divided into two grand divisions known locally-Játs. as Pachháde and Deswále (corresponding to the Dhe and the Hele of the Doab). The Pachhades, perhaps so called from pachchhim, "the west," or from pichhe, "afterwards," are, according to Sir Henry Elliot, "a later swarm from that teeming hive of nations which has been winging its way from the north-west from time immemorial. They are in consequence frequently called Panjábis and scarcely date their residence beyond a century before the present time, when the troubles of the empire enabled them quickly to extend their usurpations."2 The Deswale or Dhe may, thinks the same writer, be descendants of the Dahæ, "whom we know to have been on the shores of the Caspian, the conterminous neighbours of the Massagetæ (the great or, as Larcher supposes, the eastern Játs) in the south-west, and on terms of amity with them during the latter period of their residence in that quarter, and may therefore have advanced with them on their onward progress towards India, after the destruction of the Bactrian empire." But Mr. Beames mentions, as the hypothesis that is gaining ground amongst sound philologists, that which makes them either Rájputs who have lost caste or the offspring of Rájputs and some lower caste. He thinks that Sir Henry Elliot's speculation about the Massagetæ, &c., cannot be supported.3 More immediately interesting is the description Mr. Beames gives of their manners and customs. They and the Gújars, Ahírs and some other tribes have the custom of marrying widows to a younger brother of the deceased husband. This custom is known as chadar dálna, a term derived from the ceremony adopted. Such a marriage is also commonly called karáo or (in the Panjáb) karewá, but this term is also applied to concubinage generally. It consists merely in the father-in-law handing over the relict, who is accounted among his mál (property), to the next younger son, who throws a scarf over her head. This practice of widow marriage with a member of the deceased husband's family is perhaps a relic of polyandrous customs, retained owing to the comparative scarcity of women and from a natural desire on the part of the head of the family to economise, as brides have invariably to be purchased by the father of the bridegroom. Mr. Alexander suggests that "the custom may have been adopted in default of sati (by which

Sherring's Hindu Tribes, I., 68. 2 Mr. Alexander writes that most of the Jats in this district call themselves Paehbade, which is supposed to be the superior division.

3 Nor does he accord greater respect to General Cunningham's speculations regarding their supposed Indo-Scythian origin, from the etymological resemblance of Xanthii to Jats. For a detailed examination of these theories see Suppl. Gloss., I., 133-7.

the higher castes disposed of their widows) as the best way of arranging for the widow's maintenance and keeping her straight."

Mewat is the ancient name of Macheri and gave its designation to the tribe called Mewáti, of which there are 12 subdivisions called Mewátis. Mr. Hume in his note on the castes of Etáwah speaks of the Mewatis (under their synonym of Meos) as overrunning the untarbed in the interval between the fall or decline of the Ráthor dynasty and the rise of the two powerful Rájput races, the Senghars and the Chauhans, who with other tribes, like the Gaurs and Bhadaurias, came from the south and west and exterminated the Meos in these parts. Dr. Fallon describes them as "a thieving tribe inhabiting the mountainous part of Dehli," but adds that they "are now settling down into most respectable members of society." He quotes two proverbial sayings regarding them: -1. Meo betí jab de jab okhlí bhar rupayá rakhwá le.-" When the Meo gives his daughter in marriage, he receives from the bride-groom a mortar (for pounding grain) full of silver". 2. Meo ká pút bárah baras men badlá letá hai.—" The Meo's son avenges the honor of his family even after the lapse of twelve years." Mr. Channing suggests that perhaps the Meos are such of the aboriginal Míná population of the Aravalli hills as were converted to Muhammadanism, and that their name may be a corruption of Mewasáti or 'men of the mountain passes'. According to Tod 2 'Mewasso' is a name given to the fastnesses in the Aravalli hills, to which Minas, Kolis and others make their retreat. Pál, the term used for the main subdivisions of Meos and Mínás, is said to mean a community of any of the aboriginal races, its original import being a defile or valley, fitted for cultivation or defence.

Two classes of Muhammadans not shown separately in the census returns are the Khokars and Múlás. The Khokars are said to have been Rájputs of the Bulandshahr district converted in the time of Bábar and settled near Sambhal. Múlás are said to be partly converted Tajas and partly descendants of a Katehria Rájput who turned Muhammadan.

The inhabitants of Moradabad may be divided, according to occupation, into two primary classes—those who as landholders and husbandmen derive their living from the soil, and those who do not. To the former the census of 1881 allots 774,5613 persons, or 67.05 per cent. of the total population, and to the latter 380,612 persons, or 32.95 per

¹ Meo. Mevati, Mivati for the masculine and Mivatan, Meoni, for the feminine.

2 Rajasthan II., p. 76.

3 Form XXI. This number has been arrived at by assuming that the ratio of the total population to the agricultural population is the same as that between the number of mules of all occupations and the number of mules with agricultural occupations.

cent. Excluding the families of the persons so classified, the number allotted to the former class is reduced to 315,205 persons actually possessing or working the land. The details may be thus tabulated:—

			l	Male.	Female.	Total.
Landholders	•••	•••		11,877	1,815	13,692
Cultivators Agricultural labourers	•••	•••	•••	215,162	38,276	253,438
Estate office services	•••	•••		38,756 2, 879	6,433 7	45,189 2,886
	Total agri	iculturists		268,674	46,531	315,205

The density of population per square mile of cultivated area varies from 1,108 in the Moradabad tahsil to 572 in the Hasanpur tahsil.

Following the example of English population statements, the census distributes the inhabitants amongst six great classes -(1) Classification according to census returns. the professional, 2) the domestic, (3) the commercial, (4) the agricultural, (5) the industrial, and (6) the indefinite. The first or professional class numbered 9,779 males, amongst whom are included 3,766 persons engaged in the general or municipal government of the country, 665 engaged in the defence of the country, and 5,348 engaged in the learned professions or in literature, art and science. The second or domestic class numbered 3,427 members and comprised all males employed as private servants, washermen, water-carriers, barbers, sweepers, inn-keepers and the like. The third or commercial class numbered 11,617 males, and amongst these are all persons who buy or sell, keep or lend money and goods of various kinds, such as shop-keepers, money-lenders, bankers, brokers, &c. (2,596); and persons engaged in the conveyance of men, animals or goods, such as pack-carriers, cart-drivers, &c. (9.021). Of the fourth or agricultural class something has been said already: but besides the 268,674 males engaged in agriculture, as shown in the preceding table, the census returns include in this class 2,499 persons engaged about animals,3 making a total of 271,173. The fifth or industrial class contains 79,123 members, including all persons engaged in the industrial arts and mechanics, such as dyers, masons, carpenters, perfumers, &c. (4,981); those engaged in the manufacture of textile fabrics, such as weavers, tailors, cottoncleaners, &c. (36,014); those engaged in preparing articles of food, such as grainparchers, confectioners, &c. (13,951); and lastly, dealers in all animal, vegetable or mineral substances (24,177). The sixth or indefinite class contains 235,172

Form XII., table 6. That is, agents (karinda), orderlies and messengers (chaprasi), and others employed by landholders in the management of their estates. Class IV., Order IX.

members, including labourers (18,067), persons of independent means (4), and persons of no specified occupation (217,101).

From the lowest or labouring class are obtained nearly all the recruits

for emigration to the colonies, and how small a

number even of that class consent to undergo exile,
notwithstanding the frequent pressure of want of late years, will be seen from
the following statistics:—

The number of emigrants between November, 1879 and December, 1881, was 452 adults (97 females), youths 17 (6 females) and 3 infants (1 female), total 462 (104 females). Their destinations were Trinidad 197 (40 females), Jamaica 196 (55 females), Demerara 42 (5 females), St. Vincent 29 (4 females), and St. Lucia 8 (no females).

The number of villages or townships inhabited by the population, agricultural and otherwise, is returned by the census of 1881 as 2,446. Of these 2,301 had less than 1,000; 132 between 1,000 and 5,000; 8 (Aghwánpur-Mughalpur, Thákurdwára, Narauli, Sirsi, Káut, Hasanpur, Dhanaura, and Bachhráon) between 5,000 and 10,000; and 5 (Moradabad, Chandausi, Sambhal, Sarái Tarín, and Amroha) over 10,000 inhabitants.

The number of inhabited houses according to the recent (1881) census was 143,631. In 1872 they were returned at 252,344, and a further distinction between those built "with skilled labour" (17,128), and those with unskilled labour (235,216) was drawn, which has not been imitated in the last returns. We are not called upon to repeat here the descriptions given in nearly every preceding notice of the kind of houses occupied by the people, nor is it possible to add anything new on this subject.

The absence of good building-stone may have something to do with the paucity of objects of archæological interest. The following list professes to include all places where temples, mosques, shrines, &c., are found, that have any pretence to antiquity or interest. The places are given in the order of tahsils, and the figures in brackets indicate the local idea as to the probable age in years, except where a date is given:—In tahsil Thákurdwára there are ancient mounds (khera) at Sarkara khás, Farídpur Kásim, Gotáveli, Bázídpur,

Sultánpur, Tikhuntí Mánkua Maksúrpur, and Mádho
No statistics before November, 1879 are available.

wála; funeral monuments to commemorate places where widows have committed sati at Rámnagar (80), Jamnáwála (125) Kamálpuri (two, each 100), Surjannagar (150), Sabalpur (150), Taharabad (150), Khai Khera (100), Sherpur (200) and Rátapur (125); Hindu temples at Mahmudpur Lál (65), Babad wála (150), Hasápur (80), Thákurdwára (two, 60 and 70), Fateh-ullabganj (two, 90 and 100), Alíabad (50), Bháipur (90), Khai Khera (300), and Rájpur Kalán (50); and Muhammadan mosques, shrines, &c., at Shimál Khera (50, Mánpur Sáhib (50); Thákurdwára (three, 50, 70 and 115), Jamnáwála (70), Fatehullahganj (three, 60, 70 and 80), Sharífnagar (50), and Surjannagar (50).

In Moradabad there are ancient mounds (khera) at Sirdárnagar and Núrkhera, and Hindu temples at Mughalpur (232), and Bhojpur Asa (200). The Muhammadan mosques and shrines are 7 in number, 4 being at Mughalpur (218, 200, 250 and 220), and three at Moradabad. The latter three are the Jámi' Masjid, the fort Masjid, and the Masjid Bádsháhi, all built in 1625 A.D. The Moradabad fort was erected by Rustam Khán in the same year. The bridge across the Rajhera in Dilári is supposed to be about 250 years old, and to have been built in Sháh Jahán's time under the supervision of Rustam Khán.

The only objects worth, of mention in Bilári are two mounds (khera) at

Kahra and Sarthál. In tahsíl Amroha there is, near
Amroha itself, a curious old well called Bawan kúán
(age uncertain) and, in that town, a mosque and shrine (ziárat) in muhalla
Saddo to Shaikh Saddo, the famous tomb (dargáh) of
Sháh Wiláyat, and numerous other objects of interest
which will be found mentioned in the town notice.

In tahsil Sambhal there are the remains of an ancient fort in Sambhal itself, locally ascribed to Prithivi Ráj, and on the mound which is pointed out as the site of this fort there is an ancient mosque, said to have been built by the emperor Bábar on the site of a Hindu temple, or, according to another account, the mosque is merely a Hindu temple converted into a Muhammadan place of worship. There is another small masonry fort in the Mián sarái ward (250). It is said that there are only two Muhammadan shrines of special interest, both at Sher Khán sarái (200 and 400). The remaining places of interest are Hindu tiraths or holy places along the courses of sacred streams. These are the Bánsgopál See separate notice of Sambhal, post.

tirath at Kanvalpur, (50, the Bhágirathi tírath at Shahbázpur Khurd (60), the Nímser tírath at Saif Khán sarai (40), the Súrajkund tírath at Sher Khán sarái (100), the Manokámná tírath at the Budaun darwáza (200), the Káli tírath at Hauz Bhadesra (100), and the tíraths at Gangáolí and Álam sarái (50 and 75 respectively).

In tahsil Hasanpur there are a Sikh temple at Jahkri (200), Muhammadan shrines at Bachhráon (687 H. or A.D. 1288)

Hasanpur.

Hasanpur.

Ujhári and a mosque at A'zampur (both the last bnilt in the time of Akbar). Other places of interest will be mentioned in the Gazetteer portion of this notice under the towns and villages where they are found.

Nothing need here be said of the clothing of the people, that subject baving been dealt with sufficiently in former volumes. Of their Clothing and food. food we may say something even at the risk of repeti-A native contributor³ writing on this subject divides the population into (1) mahájans, (2) petty traders, and (3) labourers. To the first class he ascribes a daily expenditure of from 3 to 6 anas a day for food, which consists of the thin unleavened cakes made of flour and water, slightly baked or roasted over an open fire (chapáti), the split pea of various pulses ddl, rice and vegetables. as the ingredients of the midday meal; and for the evening meal thin meal cakes fried in clarified butter (pari) are eaten with vegetables, and curds or sweetmeats are eaten afterwards. The second class (petty traders) have much the same articles of fare, but, as the cost is stated to be from one to two ánas, in quality and quantity they must be inferior. For the labouring class the diet consists of grain of the coarsest crops 4 of the current season, the cost varying from \frac{1}{2} and to 1\frac{1}{2} and per head in ordinary times. absence of meat of any kind from the above description is noticeable, for it is certain that a very large proportion consume meat and especially fish when they can get it.

Mr. Buck puts ⁵ the annual produce of food for this district at 240,000 tons, and, estimating 18 oz. per head per diem as the average amount of food consumed, ⁶ arrives at the conclusion that there is a balance for store or export of 25,000 tons. Mr. Smeaton gives the results of his calculatious regarding the produce, consumption and surplus or deficit in three different years—the

¹ The figures indicate that the place has been resorted to for 50 years past as a place of pilgrimage. ² A muhalla in Sambhal. ³ Ganga Parshád. ⁴ Rice, sawan, kangni, bájra, joár and makka in the autumn; gram, barley, and wheat in the spring. ⁵ Answers to questions put by the famine Commission, chap. I. ⁶ Making a total consumption of 215,000 tons.

favourable and the irregular years and the year of drought—in the following form:—

Kind of year,	Total food grain produced (government mainds).	Total consumption (government maunds).	Surplus (govern- ment maunds).	Deficit (govern- ment maunds).		
Favonrahle year Irregnlar year Year of drought	1,13,40,000 92,00,000 51,00,000	89,00,000 89,00,000 63,70,000	24,40,000 3,00,000 	 12,76,000		

Regarding these figures he writes :-

"The surplus therefore in really good years is nearly 2½ millions of maunds.\tau_1 in irregular years there is not a large margin hetween production and consumption. In the year of failure of the autumn rains, the district is dependent to some extent on foreign food stores. I have not considered the case of a year in which both the antumn and winter rains have failed. There has been none such since my connexion with the district, and the reasons of such a collapse are probably beyond the range of an estimate altogether. Assuming that the proportion of good and bad seasons is tolerably constant in each successive period of seven years, the annual food production of the district over the whole of such a period may be put, I think, at from 9½ to 10 millions of maunds; and the annual surplus at a little over one million of maunds. I may here remark by way of caution that no general conclusion respecting the position of the Moradabad agricultural population can safely be drawn from the figures alone. Sugar and cotton are produced all over the district, and sugar is for the most part exported. The agriculturist looks to the sugar crop for his hard cash, to the cotton for his clothes. So that these two items of production must form an essential factor in any estimate of the general condition of the Moradabad cultivating classes'.

No castes in this district have yet adopted reforms regarding child-mar
Customs regarding (1) riages. Amongst Brahmans (with the exception of the Marriage.

Kanaujías) the marriageable age is from 9 to 14 years. There is no limit of age amongst Kanaujías, who look out for kúlins (boys of good family) as a match for their girls and whose women are sometimes found to remain unmarried. The Rájputs usually marry their boys and girls at the age of 14 or 15 years. The marriageable age among the mixed castes is generally the same as among Brahmans and Rájputs. Brahmans, Kshattris (Rájputs), and Vaisyas (Banias) do not permit the re-marriage of widows. Játs and the other castes permit their re-marriage, but without the usual marriage ceremony. Such a marriage is called karáo, and children born from it have the same status as those of an ordinary marriage. There are no castes that tolerate inter-marriages with other caste-people, except Játs and some of

¹ Taking the maund at 32 sers this equals 91,517 tons and may be compared with Mr. Buck's estimate (which was for normal years) of 25,000 tons. Elsewhere Mr. Smeaton estimates the annual surplus at a little over one million of maunds, which is about 36,000 tons. ²"The degree in which divorce and widow marriage prevail is probably in the direct ratio to the degree in which the respective castes have imitated Brahman habits." (Mayne's Hindu Law and Usage. p, 78) The prohibition is comparatively modern. See the subject discussed at length in the work quoted in the last note, p. 72. For the essentials of a valid Hindu marriage see ibid., p. 79.

the Rájput clans. Children of such marriages among the castes excepted are usually recognized as true members of the caste.

There are no castes that admit of the enrolment of outsiders, and (2) Exclusion from and none that do not exclude members on their conversion re-admission to caste. to Christianity or Muhammadanism.¹ There is at present no particular caste from which Muhammadanism is making converts. Besides conversion to another religion, the usual causes of exclusion from caste among Bráhmans, Rájputs and Banias are (1) publicly drinking wine; (2) eating and drinking with men of another religion; and (3) taking a wife from another caste (except amongst Játs and Rájputs). There are other causes, such as the killing of a cow; but conviction for a crime, such as theft, is not regarded as a ground of exclusion. Amongst the lower orders an outcast is readmitted after obtaining the consent of the caste-people and on payment of a fine. The higher castes never in practice re-admit an excluded member. All caste-questions are laid before a pancháyat or committee consisting of the principal members of the caste.

There is no system of divorce among the higher castes; but among the lower castes, on the complaint of a husband or wife, a divorce can be procured by the decision of a pancháyat of the caste-people. The subsequent union of a divorced Hindu woman with another husband is recognized as a karáo marriage.

In boundary disputes private arbitration was formerly much in fashion, and often the decision was left to a single individual appointed by common consent. The arbitrator, having bathed, tied a rope or thread around his waist, and taking a bamboo stick in his hand, walked around the boundary line, while Chamárs marked out places for the boundary pillars and buried charcoal at the points that were settled.

Chaudhris are appointed in most trades, but are losing their old influence and power. It is only by Government that they are much recognized or utilised.

We shall not add here to what has been said in former volumes on the subject of

Religion: Hindúism.

Hindúism generally, nor is Moradabad the special home
of any sect, so far at least as is known. A list of devotees
has already been given in the portion of this notice concerned with the census,
but it of course gives no clue to the proportions of the Hindu community
that are votaries respectively of Vishnu and Shiva. Neither does it probably
give anything like an exhaustive statement of the numerous sects. So far
from furnishing the last, it is probable that amongst the 4,115 so-called Vaish
1 Ibid., p. 57.

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navas there are a score or so of different sects to whom the common name Vaishnava applies. Something has been done in the way of describing these sects in former volumes, but necessarily in a disjointed fashion, and it is impossible from the census returns to determine in which district any particular sect is most prevalent. It will be reserved to the notices on Muttra and Benares to give an account of the sects of Hindús not already sufficiently noticed.

But there is a special reason why we should devote some space here to the rival religion. The professed followers of Islám muster strongest in Moradabad of any district in these Provinces, numbering 384,716 to 767,844 Hindús, or a little more than half the number of the latter. The prominent features of the Muhammadan religion may be grouped under six heads: (1) The causes which led to Muhammad's success; (2) the distinctive character and peculiar structure of the Kurán; (3) the traditions by which it is supplemented; (4) the doctrinal side of Islám; (5) its moral and practical side; and (6) its sectarian divisions and corruptions. The first five of these heads will not be dealt with here, as there are ample sources of information elsewhere, and it will be enough to refer the reader to a recent synopsis of them by Professor Monier Williams.² Of the sectarian divisions of Muhammadanism which fall under the sixth head, a brief account will be given.

The Prophet, tradition asserts, predicted the appearance after his death of 73 sects, of which one only would be rightly regarded as ortho-Its sectional divi-Whether the traditional number has been yet reachdox. ed or passed is doubtful, but certain it is that each severally imagines that it is the only true form of Islám and the one indicated in the prophecy. The three main divisions, however, are without question the Sunnis, Shias and Wahhabis, the last a very modern sect, as we shall presently see. It is usual to describe as Sunnis the Indian Muhammadans, the Turks, Egyptians and Arabs; to apply the term Shia to the Persians, and that of Wahhabi to the inhabitants of Eastern But this territorial division is—as the recent census returns amply demonstrate—only partially true, perhaps no more so than the statement that Englishmen are members of the Church of England and Irishmen of that of Rome. The analogy is not so far-fetched as it might seem, for the writer just mentioned3 remarks that the Sunnis constitute a kind of established church, while the Shias and Wahhalis represent the non-conformists. He writes:-

"The dissent of the Shias turns mainly on the succession to the Khalifate. The Sunnis consider themselves the only orthodox followers of Muhammad, on the ground that they accept

¹ For Rámanandis or Ramávats, see Gaz., IV., 290-92; Kabír Panthís, Ibid., 562-65; Jains, III., 497-99; Sádhs, VI., 73-74; Jogís, Bairágís, and Sannyásís, V., 591-92; Bishnois, Ibid., 302; Atíths, Rádhaballabís and Aghorpanthis, VI., 654-57.

2 In an article on Muhammad and his teaching in the Nineteenth Century for July, 1882, pp. 60-83.

3 Professor Monier Williams in the article above referred to.

Abú-bakr, Omar, and Othmán (the first two being the Prophet's fathers-in-law and the third his son-in-law) as rightful Khalífs or successors of Muhammad, and that they submit themselves to the authority of the traditions (Sunnah) as interpreted by four great doctors (sometimes called Imáms), Hauífa, Málik, Sháfa'i, and Hanbal, each of whom is the leader of a different religious party among the Sunnís.

"The Shias, on the other hand, protest against the legality of the succession of Muhammad's three immediate successors, and declare that the Khalifate ought to have passed at once to Ali, the Prophet's cousin and son-in-law (husband of his daughter Fatimah and father of Hasan and Husain). They are said to have seceded about 363 years after the Hijrah; but in reality they existed as dissenters from the time of Muhammad's death, though not in great numbers or as an organized body.

"The Shias, in fact, only acknowledge twelve true successors of the Prophet, whom they call Imams or religious leaders, the first three being Ali, Hasan and Husain, and the twelfth, Abu Kasim (also called Mahdi, "the guided"). This twelfth Imam is held to be still living in some place of concealment. Born in the neighbourhood of Baghdad in the 258th year of the Hijrah, he disappeared in a mysterious manner and is to reappear at the end of the world, or, as some say, at the second coming of Christ. In the meanwhile the Shias are without a supreme spiritnal head, and are obliged to trust for guidance to their Mujtahids, or learned doctors, who decide upon all questions of doctrine and law.

"It is a mistake to snppose that the Shías differ from the Sunnís in essential doctrines. Nevertheless Shías are certainly inclined to give too great honor to Ali, adding to the two clauses of the usual creed a third—that Ali is the Walí or representative of God. Some of the thirty-two sects into which the Shías are said to be divided even evince an inclination to exalt Ali above Muhammad, and one sect holds him to be an incarnation of the deity. It is also wrong to suppose that the Shías reject tradition. They do not assent to the whole body of Sunnah accepted by the Sunnís, but they have a Sunnah of their own, and this contains some traditions held in common by both Sunnís and Shías.

"The Shías, of course, observe the ceremonies of the Mnharram, or first month of the Muhammadan year, much more strictly than the Sunnís. The latter only keep the 10th day with much solemnity, as the day of the creation of Adam and Eve; but all the first ten days are observed by the Shías as days of mourning for the martyrdom of Alí (assassinated at Kúfa in the year 660) and for the murder of his sons Hasan and Husain. Hasan is said to have been poisoned by his own wife, and Husain with seventy-two relatives and followers met a crnel death at Karbalá near Baghdad, being there massacred by Yazíd, son of the first Umayyad Khalif (Muáviya). Hence the Shías perform pilgrimages to the tomb of Husain and his fellow-martyrs at Karbalá as well as to the Kabah at Mecca. Their religion is generally of a less mecbanical character than that of the Sunnís. They are more thoughtful and speculative and less inclined to interpret the material descriptions in the Kurán literally. Their mode of praying varies from that of the Sunnís, the arms being held straight down instead of crossed over the breast. Probably the influence of Zoroastrianism in Persia helped to modify the Persian form of Islám. It is also to be noted that the Shía tenets gave birth to a kind of mystical philosophy, called Súfiism, very similar to the Indian Vedánta system.

"The Wahhábís were founded about 150 years ago by a man named Muhammad, but were called after Abd-ul-Wahháb, the name of their founder's father. They are very puritanical, rejecting all traditional teaching except that of the Prophet's companious, prohibiting pilgrimages to the shrines of the Imams or to the tombs of Pirs, and in other respects trying to restore Islam to the condition of greater purity which originally belonged to it. But they are very fanatical and are fond of advocating Jehád, or the undertaking of religious wars—like the Christian crusades—against all infidels, whenever a probablity of success offers."

As is shown by the census returns the Muslims of India for the most part call themselves Sunnis, but the majority really follow Indo-Muhammadans. a Hindúized form of Islám which has adopted many practices and superstitious observances from Hindnism. There can, indeed, be fewer subjects of greater interest than this one of the Hindúizing process which the Muhammadan invaders of India have undergone -a process which has not been confined to their religion, but has included their domestic, social and even political institutions. The astonishing preservation of Hindúism is itself a problem, and its reaction on Islam has been at least as striking as Islám's influence upon Hindúism: indeed, some observers see a tendency on the part of the latter to extend itself at the expense of Islám. The conventional divisions of Indian Muhammadans into the four classes of Saiyids, Mughals, Patháns and Shaikhs has already been mentioned and commented npon. Saiyids have been called the Brahmans of Muhammadanism, and, like the four conventional castes of Hindús, these classes of Indo-Muhammadans are again sub-divided into what for most practical purposes may be regarded as castes, for each has its own customs and observances, and although, according to the Kurán, all the followers of the Prophet are religiously and socially equal, they have very strong caste-ideas with regard to marriage, commensality, &c.

Among the points of contact between Indo-Muhammadanism and Hindúism may be mentioned the reverence accorded to aged men who have lived holy lives and are regarded as spiritnal guides. The Muslim's name for these spiritual leaders is Pír, and the tombs of Pírs in all parts of India are througed with worshippers. In the North-West there are five Pírs who receive special honour, corresponding probably to the five Pándavas among the Hindus.

The Christian religion is mainly represented by the American Episcopalian Mission. From its 17th annual report2 we The Christian religion: the American Episcopalian learn that there are Mission stations at Moradabad, Chandausi, Sambhal and Amroha. There appear to be no less than 35 Sunday schools in Moradabad, with 1,150 pupils of all ages. The adult congregation is stated to be about 450 in number. Of day-schools there are 28 in Moradabad itself, of which 12 are boys' vernacular, 14 girls' ditto, and one boys' and one girls' Anglo-vernacular. There are 44 teachers and 862 pupils (196 Christians and 666 non-Christians), with an average daily attendance of 770. The annual cost is stated at Rs. 6,524, or Rs. 7.9 or each pupil. At Chandausi there are two boys' and two girls' vernacular and one boys' Anglo-vernacular; at Sambhal two boys' and six girls' vernacular schools and one boys' Anglo-vernacular; and at Amroha there are two 1 See Barth's Religions of India (Trubner, 1882), p. 289 et passim. Dated January, 1882.

boys' vernacular schools. For the whole district, then, the Mission provides 45 schools (4 Anglo-vernacular', which have 66 teachers and 1,328 pupils (1,086 non-Christians), costing annually Rs. 8,293, or Rs. 6.2 for each pupil. The native Christian community in each circuit (according to the report) numbered (1881) in Moradabad 620, in Chandausi 41, in Sambhal 714 and in Amroha 534: total 1,909.1

The buildings belonging to the Mission include seven churches valued at Rs. 8,500, and 12 parsonages at Rs. 11,900, free from all debt. With one exception the accessions to the community during the two years 1880 and 1881 were all from "Hindúism" and are stated as 39 for the former year and 150 for the latter. The report is silent as to the classes of the Hindu population from which converts are drawn, but work among the Chamárs is mentioned as "giving encouragement." The report does not allude to any industrial branches in connection with the Mission work in this district such as exist in Sháhjahánpur.

Amongst the many poets and historians whose memory has perished the name of one at least is preserved. Mir Sa'ádat Literature and language. Ali, better known by his poetical name Sa'ádat, was a pupil of Shah Wilayat Ullah and a resident of Amroha. He was the author of a poem called Seli Sakhion, containing the story of two lovers who lived in the time of the wazir Kamr-ud-din Khán. A long list of modern authors and their works, both printed or lithographed and in manuscript, might be given in proof of the fact that literature is not neglected in Moradabad. A dry calalogue would, however, have but little general interest, and we must be content with noticing that among the works alluded to are a Persian dictionary, three treatises on grammar, half-a-dozen on history, some labelled 'poetry,' and a considerable number of religious polemical essays defending Islam or attacking Hindúism. The large majority of these works are in Urdú or Persian. Sanskrit literature is represented by at least one work, the Sambhal Mahátmya, which is a kind of manual for pilgrims to Sambhal. The work does not appear to have been translated into the vernacular. It professes to be a part of the Skandá purán, but contains no clue to the author or the date of its compilation. It is divided into 27 chapters containing 1,784 slokas. There is little of historical interest in the work, the greater part of it being occupied with descriptions of the various tiraths and their virtues, with narratives of the wonderful results obtained by individuals from visiting them.

¹ The census gives the total of all Christians on 17th February, 1881, as 1,877, and these figures include not only the native Christian community, but the European civil and military residents. There is, therefore, a considerable discrepancy between the two enumerations.

It is usual to speak of Hindi as the language of the common-people throughout these provinces, but recent research has disclosed the existence of at least two main languages, the Eastern Hindi and the Western Hindi, with many subordinate dialects. This district comes within the area of the Western Hindi, of which the typical dialect is the Braj. 1 In passing it may be remarked that the recent census (1881) gives the mother-tongue of all persons in the district, except 532, as Hindustáni. Of those excepted 438 spoke English, one Assamese, 75 Bengali, one Greek, two Gujráti, three Kumáuni, two Panjábi and 10 Pashtu.

There are numerous printing presses established under high-sounding names and ten vernacular newspapers are published-Newspapers. nine in Moradabad and one in Amroha. known by the following names: - Naiyar-i-Azam, Aín-ul-Akhbár, Aína-i-Sikandari, Najmu-l-Hind, Sitára-e-Hind, Núru-l-Akhbár, Akhbár-i-Lauh-i-Mahfúz. Rohilkhand Akhbar, Jam-i-Jamshed or Rohilkhand Panch, Ahsan-ul-Akhbar. The last is published at Amroha.

One literary society under the name of the British Indian Association has been in existence since June, 1868, and the Arya Samáj, a Hindu religious society, was started in July, 1879.

We have already mentioned the Mission schools, and it remains only to notice those established by the Government. The sta-Education. tistics for these for the year 1880-81 may be shown

Number of

as follows :-

attendscholars. Number of schools. borne daily Total charges Cost per Expenditure Class of school. State. Musalmana. head. Hindús. $\mathbf{R}\mathbf{s}$ Rs. a. Zila (high) ... 166 149 75 7,197 299 215 387 Tahsili and parganah ... 1 2,366 ••• 2,029 1,230 Government Boys ••• Halkabandi 16 97 Girls Municipal. Government Girls 243 169 Boys 10 10 ••• ••• ... Municipal 35 21 Girls 3 251 102 366 12 Aided by 68 10 1,596 ••• 1,392 Government. 102 343 101

Total

163 3,067 9,288 169

4.070 9

¹ See Beames' Comparative Grammar of the Modern Aryan Languages of India in 3 vols. (Trübner, 1872-79), and Dr. Hærnle's Grammar of the Gaudian Languages (Trübner, 1880).

If to the 163 Government and aided schools we add the 45 missionary schools already described, we get a total of more than 200; but some of the missionary schools are included in those "aided by Government," so that the number of actual schools open in the year was something less than two hundred. The high charges incurred for the zila school brings up the average annual cost of education at a Government school to Rs 9-9-8, but at pure village (halkabandi) schools it only costs Rs. 6-3-0, which is almost the same as we found to be the cost of the missionary schools. In distinguishing between the expenditure borne by the State and that not so borne, the village schools are treated as of the latter class, although the payments are made direct from the Government treasury. The reason of this is that a cess equal to or greater than the allotment of funds for these schools is collected over and above the ordinary land revenue.

The classification adopted in the above statement is that used in former district notices, but it differs from the classification found in the annual educational reports, where terms having reference to local position, as zila, tahsili, and halkabandi, give place to high, middle and primary, which have regard only The Government high (zila) school is the only one that sends up candidates to the University entrance examination. The school-house was erected in 1868, on the model of the Bareilly college, and its cost was defrayed in part by subscriptions. The middle English schools are the middle department of the high school and the aided mission school at Moradabad. These are tested by the results of the annual anglo-vernacular examination. There are no middle girls' schools. The middle vernacular schools embrace the upper departments of all Government vernacular schools (tabsili, parganah and village), the oriental department formerly attached to the high school having been abolished owing to absence of support from the classes for whose benefit it was opened. These middle vernacular schools are tested by what is called the middle-class vernacular examination, success in which has now become a condition of obtaining admission to the service of Government in most of its departments.

Referring to the poor figure Rohilkhand schools cut in the published returns of 1880-81, the Inspector attributed this to the hankering after Persian (a subject which has no place in the examination), manifested by the boys of the division, who in consequence read the Urdu text-books in a half-hearted way, and only to the extent deemed barely necessary to pass the examination. The percentage of failures in Urdu is therefore large, while in Hindi, a language studied for its own sake and also (according to the Inspector) more easily learnt, the percentage of failures is small. But the number taking up Hindi seems to have been so small (only 7 as against 145 examinees in Urdu) as to scarcely

1 Omitting indigenous (desi) schools, of which no returns are available.

warrant any general deduction. The smallness of the number is accounted for by the fact that scarcely any Hindi schools of the middle class exist. Only the town schools attained any success, all seven village (halkabandi) schools of this class failing to pass candidates.

The total number of schools under the control of the committee consisted on 31st March, 1881 of 6 tahsili (403 pupils), 2 parganah (111 pupils), 114 halkabandi (3,259 pupils), 1 town-fund at Sambhal (49 pupils), 6 halkabandi girls' (113 pupils), 8 municipal boys' (288 pupils), 3 girls' schools aided from municipal funds (56 pupils), and 1 anglo-vernacular boys' school at Amroha (75 pupils). The tahsili schools are at Moradabad, Chandausi, Hasanpur, Amroha, Thákurdwára, and Sambhal; the parganah ones at Sirsi (in Sambhal tahsil) and Kánt (in Amroha tahsil). The only Sanskrit-teaching school in the district is a private one at Sambhal. The mission school at Moradabad (middle English) with its branch (lower primary) is aided by Government. The Christian girls' boarding school, with a roll of 94 distributed into 9 classes, received high praise for efficiency at the annual inspection, and the other mission schools of the district, at Hasanpur and Sambhal, were declared to fully deserve their grants. At Sambhal the mission school has three departments, for Euglish, Persian and Hindi.

The amount allotted for primary education in 1880-81 was Rs, 15,000, and for middle-class (tahsili and parganah) Rs. 2,478.

Systematic oducation, so far as it exists, is a creation of British rule and its commencement dates back little more than a gene-State of education in 1846-48. ration. In 1846-48 the first attempt was made to arrive at a statement of the means available for educating the people. the returns furnished to Government by the then Collector of Moradabad, it appears 1 that there were 248 Arabic and Persian schools, educating 1,710 scholars at an average monthly cost for each school of Rs. 5-7-9, and 81 Sanskrit and Hindi schools educating 1,127 scholars at an average monthly cost for each school of Rs. 3-11-2. The town of Moradabad contained 64 Persian and 6 Hindi schools, and Amroha 45 Persian and 5 Hindi. In the whole district 110 villages were returned as containing schools of one kind or another. In comparing the nominal-roll of schools existing in 1846-48 and in 1880-81, it must be borne in mind that the total for the latter year omits all indigenous schools, of which class alone the schools of the former years consisted.2

¹ Thornton's Memoir, p. 38. ²The number of Government and aided schools is returned as 34 in 1860-61 and 113 in 1870-71, and the number of pupils in them at 1,°38 in the carlier and 4,132 in the later of those years. The total charges are stated at Rs. 3,373 in 1860-61 and at Rs. 29,009 in 1870-71. These figures may be compared with the Rs. 39,087 which now appears to be annually spent on Government and aided schools, of which less than a third comes from Imperial revenues.

The appended statement of receipts and charges for five out of the past twenty years shows a great advance in the receipts, dating from 1875-76, and accounted for chiefly by the sale of postage stamps, which appear not to have been included in the accounts for the earlier years:—

			Receipt	s.			1	Charges.				
Year.	Postage collections on letters, news- papers, &c., &c.	Attil eart and passenger service col-	Ballock-train collections.	Sale of ordinary postage stamps.	Sale of service post- age stamps.	Petty receipts.	Total.	Presidency and district offices.	Conveyance of mails.	Miscellaneous.	Bulloek-train.	Total.
1861-62	10,301	•••	112	***	•••	723	11,159	5,173	3,996	156	56	9,381
1865-66	14,617		•••	***.	•••	51	14,66	5,594	4,661	578		10,833
1870-71	14,519		240		194	21	14,780	9,804	14,591			24,395
1875-76	14,906	1,257	3,134	11,627	3,415	71	34,410	16,601	14,455	9	867	31,932
1880-81	11,558	١	534	16,141	2,810	111	31,154	16,549	709	4	23	17,285

For a history of the establishment of the post-office in these provinces the reader is referred to Volume VII. (Agra). It is sufficient to state here that the district contains 13 imperial and 10 district post-offices and to give a few statistics concerning them. These are situated at the following places:—

Imperial.

District.

Amroha.	1 A
Bachhráon.	\mathbf{B}
Bilari.	D
Chandausi.	G
Chhajlait.	K
Dhanaura.	M
Hasanpur.	M
Kánt,	P
Moradabad city.	Se
Moradabad railway station.	Si
Naugaon.	
Sambhal.	1
Thákurdwára.	1

Asmauli,
Bahjoi,
Dilári.
Gajraula,
Kundarkhi,
Mundha,
Mánpur,
Rehra,
Seondára,
Sirsi,

The following table gives the number of letters, parcels and other missives received at those offices during four years in the past two decades:—

_		1835-66.				1870-71.			1875-76.			1880-81.				
	Letters.	Newspa- pers.	Parcels.	Dooks	Lotters.	New-pa- pers.	Parcels.	Books.	Letters.	Newspa- pers	Parcels.	Books.	Letters.	Newspa- pors.	Parcels.	Books.
Received	180,527	13,700	2,157	2,047	218,779	19,979	2,820	3,631	674,466	43,992	3,97 8	4,342	787,930	45,9 4 2	7,956	14,976

There is one Government telegraph-office at Moradabad, and railway telegraph-offices at the Moradabad, Bahjoi, Bilári, and Chandausi stations.

¹ Page 507 et seqq.

The registry of despatches was discontinued after 1870-71.

The Moradabad district now contains 32 police-stations, which are distributed into first class 9, second class 4, third class 6, and fourth class 13. The first class stations, which have usually a sub-inspector, two head and a dozen foot constables, are at Moradabad, Thákurdwára, Amroha, Chhajlait, Bachhiáon, Hasanpur, Sambhal, Asmauli, and Chandausi. The complement of the second class stations, at Bilári, Bahjoi, Seondára, and Mánpur, is as a rule one sub-inspector, two head and nine foot constables. The third class stations, at which are generally quartered two head and six foot constables, are at Mundha, Rehra, Moradabad, Tigri, Maináther, and Kundarkhi. The fourth class stations or outposts, whose quota consists of but one head and three foot constables, are at Kailsa, Sarái Tarín, Sherpur, Sayyid Nagli, Darhiál, Sihal, Moghalpur, Páekbara, Rajabpur, Gajraula, Jiwára, Sirsa Sarái, and Rajhera. From the thánas or stations of higher classes these fourth class stations are distinguished by the name of chauki.

All police-stations, of whatever class, are manned by the regular police, enrolled under Act V. of 1861. This force is assisted by the municipal and town police, recruited under Acts XV. of 1873 and XX. of 1856 respectively. In 1880 the three forces mustered together 953 men of all grades. There was thus one policeman to every 2.39 square miles and 1,177.79 inhabitants.3 The cost of the force was Rs. 97,858, of which Rs. 66,043 was debited to provincial revenues, and the remainder defrayed from municipal and other funds. The following statement shows for a series of years the principal offences committed and the results of police action therein:—

		Ca	Cases cognizable by the police.					Value of pro- perty.		Cases.			Persons.			
Yes	Year.		Dacoity.	Robbery.	Burglary.	Theft.	Stolen.	Recovered.	Total cognizable.	Under inquiry.	Prosecuted to con- vietion.	Brought to trial.	Convicted and com-	Acquitted.	Percentage of convictions to per-	
1070							Rs.	Rs.	2000	2,776	1,112	741	584	140	50	
1876	•••	17	5		682	1,920			3,992	4,061	1,921	1,791	1,273	200	80	
1877	•••	14	1	19	848		39,207	8,800	5,603						93	
1878	•••	15	1	61	1,127		45,669		8,627	6,468	3,714				91	
1879	•••	12	8	32	692	2 429			7,120	4,075	1,783	1,331	1,105		83	
1880	•••	14	6	18	€63	1,771	41,544	9,094	5,914	3,345	1,426		723		_	
1881		I	7	23.	605	1,638	35,757	8,396	5,309	2 867	1,110	7:6	560	120	82	

¹This station has eight additional constables attached to it.

¹The police-stations of Mundha and Rehra have three additional constables attached to each of them, and Kailsa (outpost) has also an additional constable

¹These are the figures given in the administration report for 1880-81. By the "allocation statement" corrected to February, 1882, the regular police force cousisted of 17 sub-inspectors, 87 head-constables, 474 foot constables; total 578. The exact number of municipal and town police entertained at the same time (February, 1882) cannot be given.

Excluding sanitary offences 5,752 crimes were reported in 1880, being 49 (or excluding also hurt cases, 33), to every 10,000 of the inhabitants, thereby entitling the district to rank twelfth in the list of 49 districts in the united provinces (North-Western Provinces and Oudh). It was unenviably distinguished in the official returns of that year for the excessive prevalence of the following crimes:—uttering spurious coin, rioting, homicide, rape, grievous hurt, robbery, mail robbery, and theft.

The percentage of convictions to cases reported in 1880 for the commoner crimes is shown below:—

			i	Reported.	Prosecuted to conviction.	Percentage of convictions to cases reported.
Burglaries Thefts Cattle thefts	***	•••	••• •••	663 1,771 342	95 445 14	14·32 25·12 4

The crime of mischief to cattle is more prevalent here than in any district, except those of the Benares division, the average number of cases for the past five years being 25 as compared with the provincial average 9.

Besides the police already mentioned, there were 2,215 village and 58

Village and road watchmen. road watchmen appointed under Act XVI. of 1873.

These were in 1880 distributed among the 2,628 inhabited villages² in the proportion of 1 to every 401 inhabitants and at a
sanctioned cost of Rs. 82,176 met out of the ten per cent. cess.

Measures for the repression of female child-murder were in operation in 1880 with respect to 49 villages, inhabited by the class and with the girl percentage shown below:—

			$P\epsilon$	ercentage of gi
6 1	by Katehria Rájputs	***	***	35.77
2	" Bargújar do.	***	•••	44.89
4,	, Játs (Deswále)	***	•••	30.72
23 ,	"Játs (Pacháde)	•••	***	35.33
14	, Ahars4	***	***	29.6

Of these clans the one most violently suspected is that of the Ahars. The special establishment entertained to repress the crime consists of one head-constable on Rs. 20, one head-constable on Rs. 15, and a watchman on Rs. 3; total Rs. 38 per mensem.

¹ Modified by Act XII. of 1876. 2 This is the number according to the police report.

The recent census (1881) gives only 2,446 towns and villages in the district. 3 Two of these (one Ahar and one Katehria Rájput) have since been exempted, so the number of villages in 1881 was 47. 4 Not Ahírs.

93

Convicts imprisoned through the agency of the police just described are sent to the central prison at Bareilly or to the district jail at Moradabad itself. The principal statistics for

1880 are g	iven be	low	:1
------------	---------	-----	----

eonvicts	the year.	ig the	hospital				ONVIOTS ECEMBI	number of	er head gth.			
number of e ig the year.	during	ed during	into he year.		Hîn	dus.	Musa	lmáns.		daily nur	ly cost per ge strength	cost per ge strength
Total nur during t	Admitted during the year.	Discharged year.	Admitted during t	Deaths.	Male.	Female.	Male.	Female.	Total.	Average e	Total yearly of averages	Net yearly of average
2,194	1,798	1,810	445	16	241	4	136	3	384	420.75	Rs a. p. 87 4 42	38

Of the total number of prisoners received during the year, 106 (one female), principally debtors, had been imprisoned by order of the civil courts. A comparison of the number of admissions with the total number of prisoners during the year will show that 396 of the latter had remained in jail since former years. Of the jail population on 31st December, 1880, 355 (5 females) are entered as between 16 and 40, 25 (2 females) as between 40 and 60, and 4 (males) as above the latter age. The greater part of the average yearly expenditure on each prisoner consisted in the cost of his rations (Rs. 17-0-5). remainder was made up of his shares in the expenditure on establishment (Rs. 11-4-6), clothing (Rs. 2-1-41), police-guards (Rs. 2-6-6), hospital charges (Rs. 1-3-103), and contingencies (Rs. 3-3-81). The average number of effective workers employed in each class of work was as follows:-5:45 as prison officers, 70.77 as prison servants, 30.54 in gardening, 51.81 in preparing articles for use and consumption in the jail, 39.02 in jail repairs, 33.91 in additions and alterations to jail buildings, and 136.50 in manufactures. The ratio per cent. of prison officers was 1:48, of prison servants 19:23, and of those employed in manufactures 37:09. The previous occupation of the prisoners was in few cases such as to fit them for profitable work in prison, the majority having been as follows:-men of independent property or no occupation and Government or domestic servants 50, professional men 55, and agriculturists 197. Of non-agriculturists, or miscellaneous persons, which is presumed to include shopkeepers, there were only 75.

¹ From the Annual Report of the condition and management of the Jails in the North-Western Provinces and Oudh for 1880 81.

THE REPORT OF THE PROPERTY OF THE PARTY OF T

The lock-up (havalát) for under-trial prisoners is at Moradabad a division of the jail. It had during the same year (1880) 1,086 different occupants, of whom 575 were afterwards transferred as convicts to the jail proper, and the average daily number of its inmates was 41.75.

Before proceeding to the next head, the fiscal history of the district, it will

Present area, revenue are the convenient to give details of the area, revenue and rent rent for the district at the present time (1882); and by prefixing these statistics to the head just mentioned, comparison, so far at least as it is possible, between the present and past conditions of the district, will be facilitated. The district is still a temporarily-settled one; in other words, the amount taken as land-revenue is fixed for a term of years. The current settlement has not yet been formally sanctioned by Government, but its term will probably be thirty years dating from 1879-80, when the last revised assessments (those of Hasanpur) were declared.

The total area according to a statement supplied by the Collector¹ was 2,283.5 square miles, of which 1,569.4 were cultivated, 526.2 cultivable, and 187.9 barren. The area paying Government revenue or quit-rent was 1,888.3 square miles (1,291.2 cultivated, 438.8 cultivable, 158.3 barren). The amount of payment to Government, whether land-revenue or quit-rent (including, where such exist, water-advantage, but not water-rates) was Rs. 14,54,015; or, with local rates and cesses, Rs. 16,61,487. The amount of rent, including local cesses, paid by cultivators was Rs. 34,99,356.

At the commencement of Part I. of this notice² a sketch was given of the changes in the constitution of this district from the cession in 1801 to the present time. We have now to state as concisely as possible its fiscal history during the same period, and it will be only necessary to deal with the area which is at present included in Moradabad, the portions which have from time to time been taken away to form other districts being dealt with in the notices of the districts where they are now found.

The great landmark in the fiscal history of the temporarily-settled districts of these Provinces during British occupation is Regulation IX. of 1833, under which the penultimate (ninth) settlement of the district was made in 1840-43. Some account of its improved methods over its short-term predecessors has been given in the Sháhjahánpur notice; and it is only necessary here to remind the reader that it was the first in which an attempt was made to procure an accurate survey of lands, a precise record of the various rights existing in the soil, and

Dated 3rd February, 1883. This, as the latest available, is given instead of the figures printed in the census report of 1881, which are necessarily for an earlier year.

2 Supra, p. 3.

a regular determination of standard rent and revenue rates. All preceding settlements had been conducted summarily, and, imperfect as the performance may have been of the programme laid down in Regulation IX. of 1833, its great superiority over previous settlements has been confirmed by experience.

Of the earlier settlements little more than the bare statements of demand

Brief review of early settlements.

have come down to us. The summary of their history given in the settlement report is not too long perhaps to be quoted:—

First settlement (1803-6).

sion of no less than 62 lakhs.

"The first settlement seems to have been made in 1803 for three years, probably, as else-

where, on the system of lease to the highest bidder. No details are

available regarding it except that it was not very successful, as in 1803 a severe scarcity affected the district, and before the people had recovered from this, another calamity fell on them in the shape of the freebooter Amír Khán (or Mír Khán as he is commonly called). He was born at Tarína Sarái in Sambhal, and having an accurate knowledge of the neighbourhood, brought his band of freebooters, who are said to have numbered 10,000 horsemen, into the district, and after plundering Sambhal moved on in a leisurely manner towards Bareilly—this was in the beginning of 1805—and hearing that an English force had just marched up to Bareilly, he turned and made for Moradabad instead. There, however, he was unexpectedly kept at bay by the haudful of English residents assisted by some barkandáz and sawárs, and hearing that the Bareilly force was coming on to Morádábád, he retired, crossed the Ganges, and made off to join the Marhattas. In a letter, dated 24th September, 1805, to the President of the Board of Revenue, the Collector of Moradabad relates how, heavy arrears having accrned in 1804 (owing to the failure of rain both in 1803 and 1804), the irruption of Mír Khán's Horse iu 1805 threw the whole country into

utter confusion and rendered it necessary to employ a military force to collect the revenue. He adds that, incredible though it might seem, Mír Khán had in the 29 days he was in the district visited and plundered almost every village of any size, and he winds up by asking for a suspen-

"In 1806 another triencial settlement was made, and the Collector, in a letter dated

Second settlement (1806-9).

4th November, informs the Board that he has had careful enquiries instituted, and as far as possible made the settlement with the real proprietors. Up to this time the district seems to have included, besides its present area, the district of Bijnor and a large portion of Budann and a part of Rámpur and Bareilly. But at the commencement of 1806, the Budaun parganahs lying in the extreme south-east were transferred to Bareilly, to which Aonla is still attached. The new settlement seems to have worked fairly, but in this district, as in almost every other at the introduction of our rule, the law of sale seems to have done great injustice and ruined many of the zamíudárs, who fell victims to the sharp practices of the court underlings.

"In 1809 a settlement was made for four years, which seems to have been chiefly remarkable able as the commencement of the enquiry into revenue-free tenures, which proved such a troublesome piece of work to complete. Attention seems to have been paid to agricultural improvements, a large sum being advanced in 1812 to extend the cultivation of sugarcane. 1

Advances seem to have been made with a liberality which is unknown now, large sums, amounting in some cases to as much as a lákh, being spent in eucouraging sugarcane cultivation or in purchasing seed and cattle for distressed cultivators.

"In 1813 a further settlement was made for five years, and the annals of the district for

Fourth settlement (1813-18).

Extended to 1823.

Extended to 1823.

Extended to 1823.

and praises of the tahsildars who got the revenue in promptly. The quinquennial settlement was extended for five years more in 1818, but before this te. m elapsed the district was reduced in size."

The extension of the quinquennial settlement referred to in the last paragraph of the passage just quoted was only the first of a series of extensions that lasted until the thirty-years settlement under Regulation IX. of 1833 was effected. This was not completed until 1843, and in the official report is called the ninth settlement, the fifth to the eighth inclusive being merely extensions

the ninth settlement, the fifth to the eighth inclusive being merely extensions of the fourth as just stated. The only circumstance of interest recorded regarding these extensions is that "the work of enquiry into the tenures of the district and especially into claims to hold revenue-free went on steadily."

The ninth settlement began in 1840 under Mr. Dick in Thákurdwára Ninth settlement in and was completed by Mr. Money in 1843, as just 1840-43 for thirty years. mentioned.

It will be convenient here to show in tabular form the results of these

Results of all the settlements compared.

settlements, and those of the current (or tenth) settlement are added for the purpose of comparison:—

1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
	t set-	puoses	third	ant of	lared ettle-	mand as it en current settlement	the new	Inci	ease.	current or acre area.
Name of parganah.	Assessment at first tlement, 1803 to 1	Assessment at se 1806 to 1808.	Assessment at 1809 to 1812.	Average assessment of the quinquennial set- tlement, 1838 to 1842.1	ssessment declared in the ninth settle- ment. ²	Rovenue demand stood when cu (tenth) sottle began.	Assessment of the sottlement.	On column 6.	On celumu 7.	Incidence of curre assessment per ac en cultivated area.
	<u> </u>									
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs. a. p.
Moradabad Thákurdwára Bilári Sambhal Amroha Hasanpur	63,260 1,35,323 1,95,112 2,09,464 55,571 75,873	2,07,891	59,982 1,62,881 2,18,508 1,92,581 52,877 1,08,256	2,24,907	1,81,480 1,80,800 2,31,968 2,67,130 1,09,103 1,80,933	2,02,254 1,81,952 2,47,030 2,87,935 1,00,447 1,81,850	2,59,738 1,82,075 3,38,967 3,51,016 1,15,827 1,83,063	78,258 1,275 1,07,001 83,886 6,724 2,130	57,484 113 91,939 63,091 15,380 1,213	2 7 8 1 15 9 2 2 10 1 10 4 1 12 9 1 3 6
Total	7,34,703	7,50,177	7,95,085	8,81,779	11,51,414	12,01,468	14,30,688	2,79,274	2,29,220	1 13 4

Of the methods adopted for assessing and realising the revenue in the Early systems of assessment.

early settlements we learn something from the settlement reports.³ When we first assumed government

¹ i.e., average of the last five years (1838-1842) of the series of quinquennial settlements.

In the ninth settlement several villages were broughtin from Bijnor which account for part of the increase.

3 See Chapter IX. of Mr. Alexander's report (1881), and Mr. Money's report (1843) passim. Cf. Smith's Settlement Officers' Manual, Chapter III.

we were almost completely in the dark, not merely as to the individual right of the different persons we had to deal with, but as to the very nature of the rights considered in the abstract. Fortunately the facility with which our ignorance might be converted to their own profit was not immediately recognised by the unscrupulous members of our native staff, and by the time they appreciated it the opportunity had to a great extent passed. Fortunately, too, in most of the parganahs the landowners had a sufficiently strong hand to hold their own, and it was not, therefore, worth while for a needy grasping speculator to take up the farms which we seem to have offered so freely. Nothing perhaps could help us to realise more clearly the progress which has been made since those days than a perusal of the accounts existing in the office of the Board of Revenue of our procedure all over the ceded districts of the North-West during the first ten years of our rule.

The first system seems to have been to ignore all rights and farm to the highest bidder, and from the report of the Revenue Commissioners in 1820 it seems that more than two-thirds of the revenue imposed in the triennial settlement was realized from farmers. The quartennial settlement seems to have been the first in which we began to recognise the right of proprietorship which has since developed to so great an extent. Even then, all we recognised was a kind of right of refusal, which, owing to the extreme severity of our laws of sale, was not unfrequently fatal to the zamindar who claimed it. farm the zamindar was temporarily obscured and very often was put to desperate traits to satisfy the farmer; but the periods being short, if he was a man of any real position he re-emerged at its close. Once sold up, on the contrary, all his rights were gone at a swoop, and there can be no doubt but that several estates were acquired by the amlah of our offices in the most fraudulent and unjust manner under the cover of our sale laws. The very large area of revenue-free land and their own strength did a good deal to protect the wealthier Muhammadan zamindárs; but the petty men, like the Tagas of Hasanpur and the Thakurs in Moradabad and Thakurdwara, suffered severely. quinquennial settlement was more carefully made. The Board's attention had been directed to the abuses of the sale law and to the claims of the zamindárs, and the result was that more than half of the revenue was settled for with the latter and the farms were greatly cut down. The extension of the term of this assessment, by which it lasted thirty years, did great good by preventing the competition and irritation consequent on a new settlement, the evils of which were plainly seen in parganah Thákurdwára.

1 See Gaz., VI., 383 (Gorakhpur).

Of the last-named tract (Thákurdwára) Mr. Crosthwaite writes:—1

"While other parganahs enjoyed the benefits of the several regulations which extended the term of the quinquennial settlement, this parganah was subject to continual revisions. Each revision brought its increase. It was held that the tenure of the mukaddams and other malguzars was only a farming tenure. The farmers were not thought deserving of any moderation in the demand, and the fact that the money must eventually be wrung out of the cultivators does not seem to have occurred to the revenue authorities. Mukaddams were pitted against talukdars and farmers against mukaddams, and the demand was literally fixed by competition.

"The consequence of over-assessment had just begun to appear when the high prices of produce, caused hy the failure of crops in most parts of the country in 1233 and 1234, enhanced enormously the assets of this mahal, in which the failure was less felt. On this followed the settlement of 1235 fasli. Deceived by the profits of the preceding two years, and urged on by the lamentable system of putting up the villages to auction and setting up adventurers to bid, the unfortunate muhaddams were induced to agree to terms which they could never discharge. The demand was enforced for two years; the unfortunate people were utterly ruined, everything of property that they possessed was distrained and sold, and while they were appealing for justice their villages became worse by neglect. A few succeeded in obtaining from the Board of Revenue a remission of the increase, but not those who most deserved it; and many whose villages were in reality not over-ass essed followed the example of appealing, and by neglect or design their villages soon became in as bad a condition as those of their neighbours."

A long list of balances of land revenue is added to show with what irregularity the revenue was collected. "With our present knowledge of the country," writes Mr. Alexander in his review of this part of the subject, "and with the well-defined tenures we now recognise, such mistakes seem stupid and extraordinary. It is, however, necessary to remember that the clear definition of the different proprietary titles has been a slow piece of work." Regulation VII. of 1822 should have put an end to the system of farming, but unfortunately it was too perfect to be worked, and it was not till Regulation IX. of 1833 simplified and relaxed its provisions that the regular revision contemplated could be made. This is the reason why the quinquennial settlement was so often extended, and it was only in 1841 that the long-expected revision took place.

Preparatory to the settlement under Regulation IX. of 1833, the district had been surveyed between 1831 and 1836, and a very full and exhaustive inquiry had been made with respect to all the revenue-free tenures above 10 bighas pakka, or roughly 6 acres, in extent. They consisted largely of the grants made to the Saiyids of Amroha, though there were a few more recent ones which had fallen to some of the Rohillas shortly before the cession of the district, and there were also the numerous plots scattered over the district assigned to various shrines, mosques, and similar buildings. Special officers were deputed from 1837 to 1841, with 1 Rent-rate report.

the title of Commissioners of Muáfi, to enquire into the validity of the rights claimed, and their proceedings were submitted for sanction to the Board of Revenue, most of whose orders bear date between 1840 and 1843.

The former settlements had all been made without survey and without any accurate idea of the area or natural value of the land settled. They were based on the figures of previous demands and on the estimates (daul) of kánúngos and other native officials, checked by a very hasty supervision on the part of the European officer who made the assessment. In the new settlement an attempt was made to obtain accurate areas. The district had already been trigonometrically surveyed and the total areas of the different villages were known. Amíns were now deputed to make out field maps, giving the cultivated area in detail, but the value of their work may be judged from what Mr. Smeaton says of the whole system:—

Mr. Money's settlement.

"In estimating the quality of Mr. Money's settlement it is necessary to consider in detail the system adopted from survey to final assessment.

"In one-half of the district, including parganahs Moradabad, Bilári, part of Sambhal, and Káshipur, the survey had been conducted on the old plan, under which the detailed survey included only lands under cultivation or lately abandoned and the waste lands were surveyed professionally. The amount of waste land being deducted from the total area by the professional survey, the amount of cultivation and lately abandoned land was obtained. Mr. Money had pinned his faith to these returns, but found himself wofully deceived........

"In the other half of the district, including part of Sambhal, Hasanpur, and Amroha, the survey was made, 'under the new system of dispensing with what may be called the interior professional survey, with an azimuth compass and perambulator, of the total cultivated and total uncultivated lands of each village. That survey, when properly conducted, was an effective check on the detailed field measurements which were made by the amins. The amins felt when it was abolished that there was no check upon them. * * The great extent to which bribes were taken in that (detailed survey) department was a matter of too great notoriety to admit of any doubt. The system that was said to be pursued was variable. Sometimes the amins were paid a fixed sum monthly; sometimes allowed to make what they could by bribery; sometimes they received a percentage. There were instances in which only about one-fourth of the land under cultivation was surveyed as cultivated. I had the survey returns corrected, but it was not to be expected that a correct return could be formed on such a basis, and the actual amount of cultivated land in the parganah is therefore unknown."

"To begin with, then, the foundation of the settlement was undermined. The areas upon which the settlement officer had to operate were virtually unknown; approximation was rendered difficult, if not impossible, by the variety of modes in which the figures had been doctored; so that, in effect, the primary data for assessment were purely conjectural."

In fixing soil classes the same want of time, and of a sufficiently reliable subordinate staff, occasioned similar injury. In parganah Bilári, for instance, Mr. Money found that the *khasras* were false, their preparation having been

¹ Some of the difficulties arising out of these muáfi claims are dealt with in a memorandum of 12th February, 1851, printed in Mr. Thomason's Despatches, II., 105.

a matter of private arrangement between the tahsildar on deputation and the When the discovery was made, the assessments were on the eve of being framed, so there was no time for thorough revision, and all Mr. Money could do was to send his deputy collector to one part of the parganah and ride over the rest himself, taking rough notes as to the extent to which he thought the soils had been mis-stated.

. It is perhaps unnecessary here to reproduce Mr. Alexander's critical review of Mr. Money's mode of assessment or his Character of the settlement of 1842. method of arriving at rentals and soil-rates. judgment passed by Mr. Smeaton is sufficiently trenchant:-

"It would be difficult to imagine a settlement conducted on such principles now-a-days. Allowance must of course be made for the haste which seems to have been insisted on. But even after every plea is urged, I think it must be admitted that from beginning to end the proceedings were of the most haphazard character, and the method bad.

"The real settlement officers of the district were the kannogos. Their dauls' decided the assessments virtually. The area statements, village and soil classifications, rent statistics, even had they been accurate, would have had no real influence on the ultimate result. As it was, the areas were false, the soil and rent statistics were obtained second-hand, and the village classifications were made on a principle which is obviously unsound and misleading."

Despite its many defects, however, the settlement appears, except in Thakurdwara, to have worked fairly well; that it was tolerably light towards its close is evident from the enhancement which the revised assessments exhibit.2

Parganah Thákurdwára, as already stated, was separately settled by Mr. Dick in 1840. He is regarded as having had a more reliable basis to work upon, going on his own knowledge of the capabilities and rentals of each village, while Mr. Money had to rely on native subordinates. The unsatisfactory working of Mr. Dick's assessments is attributed not to their unfairness but to the previous heavy indebtedness of the landholders.

Easiness of the settlement proved.

In proof of the easiness of the ninth settlement Mr. Alexander cites the following facts:-

by the small resort to coercion,

"Setting aside the kham tahsil management of 137 villages in Thaknrdwara between 1860 and 1863, the coercive processes found necessary to get in the jama were very few indeed. In Bilári not one, in Sambhal only 6 maháls out of 705, in Amroha only 4 out of 212, in Moradabad

10 out of 479, and in Hasanpur 27 out of over 1,000 had to be farmed, and in two cases sold. Both Mr. Crosthwaite and Mr. Smeaton clearly state that there is abundant evidence that the jamas in all these parganahs were easily collected.

"The very marked rise in the value of property during the term of settlement is also pretty clear proof of this. Taking private sale as the gange, it appears and by the rise in the to be as follows: value of land.

1 Daul is Hindi for the estimate of assets made for the purposes of assessment. Carnegy's Mr. H. S. Reid's note.

			Price per acre.							
	Parganah.		1st decade.	3rd decade.	Average for 30 years.					
	·**··			Rs. a. p.	Rs. a. p.	Rs. a. p.				
Thákurdwára	•••	•••		5 12 0	15 0 0	7 11 4				
Moradabad	***	•••		4 10 5	13 5 4	9 2 6				
Bilári	***	140		9 10 10	17 14 6	13 5 2				
Sambhal	•••	•••		5 11 1	12 7 10	8 12 9				
Hasanpur	•••	•••		5 7 6	15 6 5	9 12 10				

[&]quot;The prices at which musifi sold were, on an average, rather more than twice those of the khalsa, and have not increased quite so much during the same term. The areas dealt with are, however, too small to base any sound induction on. It is worth noticing that in all the parganahs the increase in value has chiefly occurred during the last ten years preceding the new settlement.

Thákurdwára, two-thirds. Moradabad, two-fifths. Sambhal, about half.

Amroha, not known accurately, but ahout one-third.

Bilári, rather over half. | Hasanpur, two-fifths.

And from the authorities above quoted I gather that transfers have been more frequent than

ever during the last ten years before settlement."

Moradabad is one of the first districts in which the cadastral survey, by

Current or tenth settlement.

the revenue surveyor, was substituted for the field survey, made under the supervision of the settlement officer. The cadastral survey commenced in 1870, and settlement operations in 1872. Details of the progress of the work are given in Mr. Alexander's ninth chapter. The settlement was commenced by Mr. C. H. T. Crosthwaite, carried on from 1876 to 1879 by Mr. Donald M. Smeaton, and completed by Mr. E. B. Alexander in 1880. The cost of survey and of settlement are calculated by Mr. Alexander at $4\frac{1}{2}$ lákhs and 9 lákhs respectively, the total cost being, in round numbers, $13\frac{1}{2}$ lákhs.

In the thirteenth chapter of his report, Mr. Alexander describes the method of calculating soil rates and the mode of assessment of the revenue demand. The average rates for each primary soil in each parganah, excluding special classes like gauhán Technically called 'assumed rent-rates.'

[&]quot;On the other hand must be noted the very large extent of the transfers that have occurred during the same term. Setting aside revenue-free land, the proportion transferred in the different parganahs since settlement seems to have been as follows:—

and suburban, that were ultimately	arrived at, are	(together	with	the	esti-
mated cultivated area) shown below:					

	Dúmat I.		Dûmat II.		Matiyár I.		Matiyár II.		Bhúr I,	Bhûr II.	
Parganah.	Area.	Rate.	Area.	Rate.	Area.	Rate.	Area.	Rate.	Area. Rate.	Area.	Rate.
		Rs a.p		Rs a. p.		Rs. a. p.		Rs. a. p.	Rs. a. p.		Rs. a. p.
Moradabad	53,830	4 14 3	23,240	3106	23,472	4 6 2	14,927	306	8,173 2 6 0	683	1 9 9
Thákurdwára,	36,487	480	17,218	3 6 3	13,094	4 7 3	28,645	3 2 0	3,572 2 4 0	377	1 7 6
Bılári	73,287	5 3 0	49,216	3 15 6	6,787	469	4,950	3 3 0	25,136 2 12 10	4,847	1 9 8
Sambhai	64,787	4 12 9	82,752	3 6 0	10,768	4 7 0	1,959	2 15 6	52,649 1 15 9	13,610	1 3 0
Amroha	5 9,2 98	4 8 1	57,316	3 3 7	8,046	4 7 6	13,594	2 12 10	25,512 1 15 11	5,114	1 3 2
Hasanpur	40,017	4 1 0	45,821	2 7 0	8,056	3 9 0	5,238	1 13 6	46,121 1 7 6	20,747	0 12 10
										<u> </u>	
Total	327,706	4 11 7	275,563	3 5 2	70,233	4 7 1	69,313	2 15 1	161,163 1 15 9	45,378	1 1 0

The areas include revenue-free land, the whole total agreeing with the total cultivation of the district at the time of measurement, but differing from that now shown, for the reasons already stated.¹

The revenue demand (Rs. 14,30,688) was fixed at Rs. 5,827 less than the sum

The assessment compared with the rental.

The settlement officer remarks that the difference is too small to need much comment, and that it depends on the special circumstances of many estates. The increase on the original demand of the penultimate settlement,

Causes of increase in the revenue-demand.

Rs. 2,79,274, and on the demand at its close, the revenue-demand.

Rs. 2,29,220. The causes assigned for the increase are—(1) extension of cultivation, (2) more accurate record of the cultivated area, (3) and the rise in prices of agricultural produce, coupled with the increased value of land. To the last of these we have already alluded and the

The increase in the total area is estimated at 27,969 acres, and at 220,809 (=793,991-573,182) in the cultivated; (a) revenue-free, (b) barren, (c) old waste and groves show a decrease of (a) 47,651, (b) 101,754, and (c) 66,760 acres, while the area of "new fallow" has risen by 23,325 (=78,138-54,813) acres. But the settlement officer points out that "a considerable portion of the increase shown under cultivation is only a paper one, being brought out by the more accurate record of the cultivated area." At the same time he thinks that

two former may be considered together.

Real increase in cultivation. the real increase in cultivation may be estimated at about 25 per cent., while the increase in the revenue

1 Supra p. 14, footnote.

demand is only 19 per cent. It may be assumed that the land more recently brought under cultivation is of inferior quality than that cultivated at the penultimate settlement, when, moreover, the revenue was assessed at two-thirds of the rental assets, in place of one-half under present rules. On the other hand, the prices of the better part of the agricultural produce have risen by about 60 per cent.; while, including enhancements of rent made in the present settlement, cash rents show an increase of probably at least 35 per cent.

The incidence of the revenue, excluding nazrána, has fallen from Rs. 2-0-1

Incidence of revenue; to 1-13-4 on the cultivated area. This incidence may be compared with the revenue rates in the other districts of Rohilkhand and in Bulandshahr:—

						Incidence of reve- nue (without cess- es) on cultivated area at time of settlement.
m						Rs. a. p.
Bijnor		•••	***	113	***	1 15 2
Bareilly1 (including	Bisalpur)	***	***	***		1 14 1
Moradabad	***	•••	•••	***		1 13 4
Sháhjahánpur	***	***	•••	***	•••	1 9 7
Bulandshahr		***	***	***	[194
Pilibhít (excluding l	Bisalpur)	***	•••	***	}	1 8 9

The incidence for each tahsil has been shown in the tabular statement above.² The lowest rate is in Hasanpur (Rs. 1-3-6) and the highest in Moradabad (Rs. 2-7-8). The reasons for the differences are given at length in the rent-rate reports and have reference to the different capacities of the tahsils as regards the payment of rent.

The dates of the land-revenue instalments were fixed mainly on the prinDates for instalments ciple that the cultivators and proprietors should have time to get in their harvests before the rent and revenue become due. Owing to the extent of the area, in parts of the district, over which grain rents prevail, the khartf instalments of these rents were deferred to December or January in place of November, and the rati instalment was moved on from May to June. In parganalis Sambhal and Hasanpur, the presence of Indiancorn and rice necessitated one early khartf instalment. Special kists (February and April) were fixed for Hasanpur, with reference to the sawai income

¹ Mr. Alexander in his report, and Mr. H. S. Reid in his note, state the Bareilly rate at Rs. 2-1-1. This is evidently taken from page 178 of Mr. Moens's Settlement Report (Bareilly), but is the rate at 55 per cent., while that at 50 per cent., which is the one to be taken for purposes of comparison, is as stated in the text. In Mr. Stack's memo, it is given as Rs. 1-15-1, probably by a clerical error.

2 Supra p. 96.

derived from the sale of thatching-grass and of grazing fees in the alluvial (Ganges) tract; while the May instalment in the same parganah was specially suited to the low-lying villages affected by inundation from the Ganges, in which the income from the *khartf* crops was very inconsiderable. In sugarcane-growing villages a special two anas instalment is fixed for March.

The peculiar feature of the Moradabad district from a revenue point of Peculiar feature: nazrána view is the payment levied under the name nazrána on revenue-free (muáfi) estates. But we may conveniently reserve further remarks on this till we come to the subject of proprietary tenures, merely stating here that the total demand on this account amounted to Rs. 25,581.

The last revised assessments, those of the Hasanpur tahsil, were declared period of new settle-in 1879-80. The formal approval of Government has not yet (1882) been accorded to them, but when this has been done they will probably be sanctioned for thirty years from that year.

The following statement, compiled from the yearly reports of the Board of

The following statement, compiled from the yearly reports of the Board of Collections of land revenue.

Revenue, gives the official account of the land-revenue collections and balances for the past eight years:—

			1		PART	TOTT A P	OF BALA	Mund	1
Year.			l			Real.	l I	of real demand	
		Demand,	Collec- tions.	Balances.	In train of liquidation. Doubtful.		Irrecoverable.	Nominal.	Percentage of balance on den
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
1873-74	***	12,23,418	12,20,917	2,501			•••	2,501	
1874-75	•••	12,22,004	12,20,193	1,811	38			1,773	
1875-76	***	12,77,278	12,76,420	858	•••		***	858	
1876-77	•••	13,63,401	13,62,010	1,391	558		•••	833	.04
1877-78	•••	14,29,131	14,15,545	13,586	11,749		•••	1,837	•82
1878-79		14,33,409	14,24,272	9,137	1,316		3,788	4,033	.36
1879-80	***	14,34,337	14,05,441	28,896	1,337	631	***	26,928	•14
1880-81	<u> </u>	14,48,257	14,21,824	26,433	1,482	··· 1	***	24,951	-1

The large nominal balances in the last two years are explained as "due to diluvion, revision of assessment, &c., to be written off the accounts."

The accounts of the 2,925 villages² of the Moradabad district are kept by Patwáris and kanúngos.

807 village accountants (patwári) and 18 assistants, overlooked by 18 supervisor kánúngos. There are in addition
seven registrar kánúngos. The patwári cess, which in the year of settlement

1 Board's Revenue Administration Report for 1881.

2 This was the number at the

amounted to Rs. 94,515, has been recently abolished, and the expense of their entertainment will in future be paid out of ordinary revenue.

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The number of estates (mahál) in each tahsíl of the Moradabad district was as shown below in April, 1882, but by the operation of the partition clauses of the revenue law (Act XIX. of 1873), their number constantly tends to increase.

Name of tahsil.			Number of estates.	Name o	Number of estates.		
Moradabad Sambhal	407	•••	535 1,010	Hasanpur Thákurdwára	•••	***	1,122 616
Bilári Amroha	***	•••	844 881		Total		5,008

The final settlement report merely mentions that the bulk of the district is held in zamindári tenure without giving an analysis of tenures, for which we must go to the rent-rate reports of each tahsil.

In Thákurdwára 306 estates were zamíndúri, 19 pattidúri, 92 imperfect pattidári and 2 bhaiáchára. In 10 estates there were no In Thákurdwára. proprietary rights, the engagements for the Government revenue being apparently made direct with the cultivators. There were also 41 revenue-free estates in sole possession of the muáfidárs, and 19 in which the muáfidárs recognized the right of the zamíndárs by paying a little of the profits. Mr. Crosthwaite remarks that proprietary right may be said to have had no existence in this parganah prior to the settlement made under Regulation IX. of 1833. Previous to the cession the whole parganah was held as a taluka (manor²) by a Thákur family settled at Faridnagar. During the changes that preceded our rule they were deprived of it and a claim to the zamindári, set up subsequent to the cession on the part of some persons who called themselves adopted sons of the last rája, was dismissed by the Civil Court. Certain persons styled headmen (mukaddam) were recognized as proprietors at the settlement under Regulation IX. of 1833, the tenure thus created being one of pure zamindári, where the co-sharers divide the produce according to their recorded shares.

In Moradabad all the estates were zamíndárí, except 5 pattidárí and 79 imperfect pattidárí. The bhaiáchára tenure is here unknown. The present zamíndárs were created mostly out of a class called here padhán or pardhán, which means a headman and is synonymous with mukaddam. There were no zamíndárs under the Rohilla rule, and what is now done by the zamíndárs was done entirely by the village 1 From 18t April, 1882, under Act XIII. of 1882.

ings (vide Carnegy's Kachahri Technicalities), but is here apparently used with the one given.

padháns, of whom there appears to have been one in every village. The term padhán has now come to be applied to a privileged class of tenants who, having no proprietary rights, hold at favourable rates of rent in return for their services in the management of the village, collection of rent, location of tenants and the like. As a rule, the expenses of the chaupal or village meeting-place are defrayed by the padhin, and if the zamindar comes to the village, it is the padhán who is bound to provide for his entertainment.1

In Bilári there were 495 zamíndárí, 27 pattidári, 137 imperfect pattidári maháls, and one bhaiáchára estate. There were four In Bilári. revenue-free estates, in all of which the muáfidár in possession recognized certain rights in the zamíndárs.

In Amroha we meet with very complex tenures, In Amroha: complex tenures. and we cannot do better than quote Mr. D. M. Smeaton's description of them :-2

"Land tenure in India may be said to have two sides, according as it regards the relations of co-proprietors (1) to one another and (2) to Government. This Dual aspect of the question:
(1) Subjective, duality is a result of the position occupied by the State in regard to all lands. In Amroha the complexity is well illustrated. To begin with the mutual relations of co-proprietors without reference to the State at all—there are 513 estates held in zamindari tenure, that is to say jointly, without any separation of lands, but with specification of fractional interest. There are 81 maháls held in pure pattidári tenure, that is, in which the lands are held in severalty, the separation having been made in many case by private arrangement, but in which the headship of some one influential co-sharer is still acknowledged; the proprietors, chiefly from a desire to preserve the right of pre-emption, preferring the semblance of community to complete isolation. Then there are 188 imperfect pattidari tenures. In these the severalty is by no means so complete as in those 81 just mentioned. Large blocks of land are still held in common by the whole body of co-sharers, whose mutual relations are only one stage removed from absolute community of possession. There are seven bhaiáchára (here sometimes styled lánádári) tennres. In these the separation is of the same incomplete character as that of the 188 mahals just described; the only difference being that here the hereditary fractional share, which in the other tenures governs the distribution of profits on the common lands, and helps to restrict appropriation of waste within due bounds, has disappeared altogether. Then there are 1,415 milk plots and subordinate properties. The proprietors of these have no sort of connexion with the affairs of the village community. So much for the subjective side of the Amroha tenures. What I may style the objective side, or the connexion (2) Objective aspect. between proprietors and the State, is of more interest. Of the

Revenue-free estates.

whole 789 maháls 447 are held revenue-free or muáfi. Of these there are 403 which pay a species of tribute called nazrana. They are called muáfi nazránádár.

"The history of the Amroha mudfis is very obscure. The Saiyids themselves are not able to throw any real light upon it. It seems certain that History of the Amroha muáfi long before the time of Akbar the Amroha Saiyids were a class ¹ Mr. Crosthwaite's rent-rate report of parganah Moradabad. ² Amroha rent-rate report, Agenda of the same

by themselves, and held in great repute as a choice branch of the Muhammadan aristocracy of India. In the A'in i-Abbari I find Amroha described as, 'formerly a much more important town than now; belongs to Sarkár Samhhal. Its Saiyids belonged to old families of great repute throughout Iudia.' In so far as I can gather from scattered notices, it would seem that in Akbar's time the Amroha Saiyids ranked second only to the Bárha Saiyids (of Muzaffarnagar). I find from the same record that, although the pedigree of the Barha Saiyids was a very doubtful one, their military prowess had given them an unquestioned precedence over the Amroha families. The Barha Saiyids claimed descent from Abul Farah of Wasit (Irak); the Amroha family trace their lineage back to Sharf-ud-din Shah of Wasit, whose sou, Abdul Aziz, is said to have married the daughter of the King Firoz Shah Ghori in 710 Hijri. This cannot be correct, however, for the Ghori dynasty had fallen a century before 710 Hijrt. The probability seems to be that the sovereign whose special favor was extended to the ancestor of the Saiyids, was Firoz Sháh Tughlak. But this of course is only a conjecture. It is said that Sharf-ud-din with his following of Saiyids had reduced to subjection the unruly Tagas who had up to that time been in possession of the Amroha parganah; and that with the downfall of the Tagas the Saiyid supremacy hegan; that the high social rank of the Saiyids, consequent on the marriage of their leader's son to a princess of the blood, and the services rendered in the subjection of the Tagas, led to the extensive revenue-free grants of which so large a residue still remains. Whatever may have heen the real origin of the Saiyids' good fortune, it seems certain that very large grants were made to them as a body, not impro-

Originated in royal grants.

hably during the Kbilji or Tughlak periods; for in Akbar's time (about 973 Hijri), as I have already said, they were regarded as a

branch of the old aristocracy of India.

"The position of the Saiyids then, after the royal grant, was that of assignees of the Government revenue of the tract which included large part of the present Position of the grantees Amroha parganah. Instead, however, of resting satisfied with the share of the produce which the State had hitherto taken, the new-comers resolved to assume absolute possession of the villages. Acting on this resolution, the Saiyids seem to have divested the headmen of all authority, and assumed to themselves the direct management. But, as the Saiyids did not live on their properties, they found it prudent not to abrogate altogether the influence of the old headmen. They accordingly, it is said, allowed them the enjoyment of certain dues and privileges. These dues consisted in certain house rents, the produce of the waste, fish of ponds, coupled with what was probably about a tithe of the agricultural assets, These concessions of course secured the loyalty of the headmen, and gave them a direct interest in the improvement of the estates. Previous to the coming of the Saiyids, and while yet the villages were under State management, similar privileges seem to have been enjoyed by these

men in consideration of their representative character and influence. How the zamindári tenure arose in revenue-free estates. It is not certain whether the Saiyids maintained these intact, or whether, after having stripped the headmen of all their privileges, they afterwards restored them. It seems more probable that the ancient régime was really never seriously interfered with. and that the Saiyids, after taking their villages in direct management, saw it to be to their profit as absentee landlords to make friends of the headmen; and that accordingly they maintained to them their privileges, while curtailing their authority.

"This, then, would seem to have heen the heginning of what is called the zamindari tenure in the muáfi. The headmen, who had been representatives of the present community, and referees in all matters relating to their villages before the Saiyid grant, became a species of pensioners under the Saiyid régime, divested of power, but allowed to retain its substantial privileges. They 子の大きのなどをなるというできるというできるというできるというできるというできるというできるというできるというできるというできるというできるというできるというできるというできるというできるというできると

were styled zamindars. Possibly the title may have been current before the advent of the Saiyids; but certainly it became more appropriate afterwards, when what had been a species of honorarium under the State was transformed into a valuable perquisite under the Saiyids inwolving no obligations; in other words, an inferior right in the land co-existent with that of the muáfidárs.

now found in every muáfi village,

"We find, therefore, in Amroha that every muási village has its zamindári body. The two teuures are always found together. And the zamindars have remained to this day in enjoyment of precisely the same sort of income as that set apart for them at the original adjustment. The mudfidars however in numbers of villages have acquired the zamindari rights. But even

and the two classes of rights kept distinct.

where the two classes of rights are now united in the same persons, the holders do not consolidate them; they maintain them separate, registering themselves, not as plenary proprietors of a

revenne-free estate, but as muáfidárs, enjoying as such the whole agricultural profits after deduction of one-tenth, and as zamindars in enjoyment of a tithe of the rental along with the monopoly of spontaneous products of jungle, waste, and pond, and of the house-rent of non-agriculthral residents. This duality of property, interesting as a relic of the past, is very cumbrous. and, under certain conditions which may arise at any time, is a source of perpetual inconvenience. and often of oppression, to the tenantry. The mudfidars may at any time sell the whole or part of the zamindari rights to a stranger. As long as the new-comer is on friendly terms with the mudfidars, things go on smoothly enough. But quarrels between them mean endless annoyance to the tenants. The purchaser of the zamindari insists on his right to realize his dues independently of the mutifidars, and he proceeds to collect his tithe from the tenants without the intervention of the mudfidars. Each party makes as large collections as he can, and the unfortunate tenants, thus subject to two separate squeezings, are as a matter of course often well nigh sacrificed between the two.

"Even when the zamindari and mudidari rights are in the same hand, the peasantry sometimes suffer. For it frequently occurs that the shares of the mudfi do Effect on peasantry. not correspond with the shares of the zámindári held by the proprietors. The parties in possession, for instance, may be three in all; each holding one-third of the muafi property, while one holds a half of the zamindari, each of the other two owning only a fourth. In such cases disputes are not uncommon.

The zamindári tenure exists both in the pure muási villages and in the nazránádár muásis to which I have already alluded. The nazrána is a curious sort of Nazrána. impost. In theory it is not revenue; it is not a public cess; it is in no way a tax. It seems to have originated in the hospitality shown by the Amroha muafidars to some influential amil of the olden time. The amil's favor was worth buying; therefore, during his official visit he was treated with every honor and fêted, each section of the mutifidars paying their quota according to their quality. It was not to be expected that the successor of this favored amil would lightly forfeit such advantages. Accordingly, the entertainment of the ámil by the Amroha muáfidár became a fixed hereditary custom. Some mercenary official of later days who did not care for show bethought himself of commuting the expenses incurred by the muáfidárs into a fixed annual payment. Gradually, then, the Amroha hospitality crystallized into what was styled a yearly nazrána, or token of good will, of a very substantial kind. On the accession of the British Government it was found to amount to Rs. 23,427, and thercupon became an item in the imperial revenue. The burden of the payments was found to be very unequally distributed; and it was not till Mr. Wilson, the well-known Collector of Moradabad, took the

matter in hand, that the nazrána payments were justly apportioned. Condensed into the Resumé of complexities of Amroha tenures.

following schedule the complexities of the Amroha tenures may be surveyed :-

	Total number of maháls.	Revenue- paying.	Revenue- free.	Mahals with muafi and zamin- dart rights distinct and co-existent.	Maháls revenue-free paying nazrána.	Maháls not paying nazrána.
In zamíndárí, pattídárí, imperfect pattidárí. ,, bhaiáchára	513 81 188 7	267 20 54	246 61 134 6	246 61 134	} 403	

In Sambhal there were 525 zamindári, 34 pure pattidári, 218 imperfect pattidári, and 10 bhaiáchára estates. Of the whole In Sambhal. 787 estates 32 were revenue-free. Of these 26 were held, in exclusive possession, by the assignees of the Government revenue (mudfiddrs). In the remaining six estates the assignees had overborne the zamindárs and assumed entire management, but the latter still retained the right to a small percentage on the rental and to certain perquisites.

In Hasanpur there were 886 zamindári, 78 perfect and 104 imperfect pattidári estates, total 1,068, distributed among 649 In Hasanpur. villages; 83 of these villages were entirely revenuefree, besides numerous revenue-free plots in the others. Most of these were owned by the Amroha Saiyids.

Mr. Alexander traces the history of the district as regards the transfer of ownership from the time of British occupation. Castes and tribes of Thákurdwára we find Katehria Rájputs and Rohilland-holders at the cession las; in Moradabad, Musalmáns (Shaikhs and Patháns); in Sambhal, Musalmáns (Shaikhs and Patháns), Bargújars, Banias and Játs; in Bilárí, Bargújars; in Amroha, Saiyids and Bishnois; and in Hasanpur, Patháns, Tagás, Banias and Chaudhris—as the prevailing classes of land-holders at the cession. last of these (Chaudhris) were Tagas that had embraced Islam in the reign of Aurangzeb. They were chiefly found in the north of Hasanpur, the Tagas in the south being mostly Hindús.

At the commencement of the recent revision of settlement (the tenth) in 1872, the proprietary classes were as follows:-1 and in 1872. In Thákurdwára and northern Moradabad the Rájput proprietors had lost ground, their place being taken by Játs, Banias, Káyaths, Khattris and Musalmans, a mixture of races accounted for by the results Mr. Alexander has illustrated this subject by two colored maps showing the possession of the principal castes at the time of cession and in 1872.

of the farming system and our sale-law. Of the Shaikhs many were really Nau-Muslims, being the descendants of Rájputs who had been converted in Aurangzeb's reign. In Amroha, Banias, Khattris and Shaikhs had encroached on the Saiyids and Bishnois, although perhaps the actual property held by the last had not diminished, many of the villages held by them at cession being only farmed to them by the governor of Moradabad (Mahtáb Sinh). In Sambhal and Bilárí the Rájputs and Ahars had parted with a good many villages to Brahmans and Banias, but owing to the confusion between Ahars and Ahirs invariably made in the records, it is difficult to say how many villages had changed hands. In Hasanpur the Patháns had more than held their own, but the Nau-Muslims (Tagas and Chandhris) of the northern portion had been to a large extent supplanted by Shaikhs, a process facilitated by our sale-law. In the south the Tagas and Chaudhris had also lost ground to Játs, Thákurs and Banias. Mr. Alexander attributes this decline in their prosperity to the excessive litigiousness of Tagas and Chaudhris.

On the whole, the Banias and Káyaths had extended their possessions very considerably, and their rise, as well as that of the Khattris, who own a large number of villages in Bilári as well as in Thákurdwára, is comparatively recent, and owing mainly to British rule. Much the same may be said of the Káyaths, whose property lies chiefly in Moradabad, Amroha and Bilárí. Saiyids of Amroha have been mentioned already. They are said to be divided into 16 sub-divisions, some bearing very fantastical names. Their dislike to trade and agriculture, their expensive habits and increasing numbers, have involved them in debt and they will probably soon lose their estates. The Patháns of Hasanpur date their settlement from the time of Sháhjahán, when the country was wild and unreclaimed. They are an energetic, well-to-do community and have steadily extended their possessions. The Shaikhs and Afghans are generally men of no family, the descendants of the Musalman invaders that passed and re-passed across the district. They have acquired importance, however, as a consequence of obtaining the ownership of numerous estates.

There are three resident families with titles derived from the British

Government. The first is that of Jai Kishn Dás, Rája,
C.S.I.; born 24th November, 1832; has issue Jwála

Parshád; residence, Moradabad. The following account of this family is taken
from the official "Manual of Titles" (1881):—

"This family are Chaube Brahmans. Rája Jai Kishn Dás is the brother of Chaube Ghanshám Dás, who, after having served Government as a tahsíldár in Háthras and Koíl, retired

For an account of these two classes see the Suppl. Gloss., I., 3-6.

before 1857, having become paralytic and blind. On the outbreak of the mutiny, Ghansham Dás, despite his infirmities, exerted himself, and incited his people, to assist the Government; and rendered valuable aid. He was surprised and slain by the rebels at Kásganj, where he had stationed himself for the purpose of watching the ghâts of the Ganges. His two brothers, Jai Rishn Dás and Mohan Lâl, had loyally supported him, and were both rewarded. The former obtained his present title, a khilat of Rs. 5,000, and lands assessed at Rs. 10,000, with partial remissions of revenue for his own life and that of his immediate successor. The family is said to have come from Muttra in the reign of Alá-ud-dín Ghori. Their ancestors killed the Kázi of that place and fled into what is now called the Etah district, where a branch of them is believed to be still settled. Rája Jai Kishn Dás is at present the Deputy Collector of Cawnpore."

The second family is that of Kishn Kumár of Sahaspur, Rája; born 25th December, 1848; has issue one son, Kunwar Lál Kumár. From the work already quoted we learn that:—

"The founder of this Khattri family is said to have come from the Panjáb and settled in Moradabad in the reign of the Emperor Muhammad Sháh, by whom the title of Rai was conferred on him. On the cession of Rohilkhand, Rái Átma Rám, great-grandfather of Rai Rishn Kumár, was chakladár of Bijnor: and subsequently he entered the service of the British Government. Rái Pardáman Kishn, father of Rái Kishn Kumár, behaved loyally during the disturbances of 1857-58, assisting the English officers who had taken refuge at Naini Tál, by sending them money and information. In consideration of these services he was rewarded by a grant of estates paying Rs. 4,000 land revenue. Rái Kishn Kumár is a Special Magistrate. He received a mediat the Imperial Assemblage at Dehli, and a khilat at the darbár held at Agra by the Lieutenant-Governor and Chief Commissioner on the 10th February, 1879. Rái Rishn Kumár owns in whole or part 165 villages in the Bljnor, Moradabad, Budaun, and Tarái districts, assessed to a revenue of Rs. 55,819. With the exception of shares in three villages that have been acquired by purchase, all the property is hereditary."

The third family is that of

"Dhaukal Sinh, Reséldar Major, Sirdér Bahádur¹; born about 1810; has issne, Jhabba Sinh, aged 50 years. He rendered good and loyal services to Government during the mutiny, in consideration of which he was rewarded with the title of Sirdér Bahádur, and a grant of land. He was, in 1872, admitted to the Order of British India, as a member of the 1st class (with retrospective effect from 14th March, 1869). The Sirdér owns two villages and has shares in two others. The revenue assessed on his estate is Rs. 2,429."

Besides these officially recognised titles, the family of the so-called Raja of

Other important fami. Majhola must be mentioned as one of great antiquity.

Some account of the family history has been given above, in connection with the description of the caste—Bargújar Rájputs—to which it belongs.

Other families of titular rank owning property in the district but residing elsewhere, are the Káshípur² rája (Fleoráj Sinh) and Rája Jagat Sinh of Tájpur in Býnor. The former owns several villages in Thákurdwára, and the latter a fw estates in Amroha

1 Of the 16th Bengal Cavalry.

2 In the Tag.

NAME OF THE PARTY

and Hasanpur. The ancestral estate in Azampur was acquired by Balrám Sinh, the great-great-great-grandfather of the present rája, and the first known ancestor of the family, which belongs to the Taga clan of Brahmans. It was in the time of Balrám Sinh's son, Rám Kishn, that Tájpur was acquired and the family residence changed to that place.

Among large Brahman landholders without titles are Páthak Harsahái and Sheo Prasad of Moradabad; Misr Ramji Mal and Brahman families. Sipáhi Sinh of Sambhal; Atmárám in Thákurdwára; Jaináth and Jwálánáth. Among untitled Rájput families of importance may be mentioned those of Chaudhri Rámbaksh Sinh of Har-Rájputs. thala; Bhagwant Sinh of Asálatpnr Jarái; Badam Sinh of Birní; Tíka Sinli of Jargaon; Lakpat Sinh of Rasúlpur Kaili; Rúp Sinh of Narauda; Ratan Sinh of Jargaon; the ranis of Gawan, who own estates in Sambhal and Hasanpur; the rani of Kuar Gajadhar Sinh in Moradabad tahsil. Banias are represented by Sáhu Mukand Rám, Púran Parshád; Rám Sarúp of Thákurdwára; Bhúkan Saran of Moradabad; Durga Banias. Parshád and Bansi Dhar of Chandausi; Shyám Sundar, Lachhman Dás, Mathra Dás, Sheo Sahái and Tula Rám of Bahjoi; Ganeshi Lál and Naráyan Dás of Sambhal; and Ishri Mal'of Amroha. The Káyaths are represented by Bulákíchand and Musammát Rukman Kuar of Kundarkhi, and others too numerous to mention. A local authority gives the Káyaths. total of villages held by Káyaths in 1872 as 109.

The Játs in the same year (1872) are represented as holding 131 villages, of which 65 were in the hands of the late raja Gúr Sahái's family. It is asserted that Nain Sukh, the grandfather of the raja just mentioned, was a mere day labourer. His son, Chaudhri Narpat, acquired a fortune and built a ward (katra) in Moradabad. Gui. Sahái appears to have held the post of bailiff (nazir) in the civil court until the mutiny, and to have acquired the proprietorship of many villages before that event. For his services during the rebellion the title of raja was conferred upon him. Among Bishnois—who are said to have owned 64 villages in 1872—the oldest family is that of Chaudhri Sheoraj

Sinh of Moghalpur, whose great-grandfather, Chaudhri Mahtáb, was a governor of Moradabad during the rule of the Oudh Wazirs. But the Chaudhris of Kant are at present the most important. The Goshains are represented as owning 36 villages near Salempur when the last settlement operations commenced (1872). The

1 Ganga Parshád, Deputy Collector.

present incumbent (mahant) is Pirbhu Ban, who holds in succession from Mahant Gaugában, who is said to have come from Benares and to have settled in Shakarpur in Sambhal tahsíl, in the sambat year 1102 (1045 A.D.) In 1485 A.D., Túlaban, one of his successors, settled in Salempur.

The principal Musalman laudholders are the Amroha Saiyids already mentioned, whose settlement dates back to the 14th Musalmáns. century. Amoug others Maulvi Ibráhím Ali was reputed owner of about 50 villages in tahsil Hasanpur and three in Sambhal, besides several revenue-free villages. His father Mnnír Ali was for a long time the head native clerk of the Judge's office as well as tahsildar, and during that time purchased the greater portion of these villages. Kázi Abbás is a son of an old sadr amín, or subordinate judge, who has recently become a The Patháns of Hasaupur hold a large number of villages; among them the principal family is that of Abdul Ali Kháu, a descendant of Mubáriz Khán, alias Hasan Khán, the founder of Hasanpur. Ghulám Chishti Khán, the descendants of Maulvi Muhammad Azam of Bachhraon, the Kázis of Kundarkhi and those of Sambhal, are other Musalmán land-owners of the The Musalmán Tagas formerly held Bachhraen, but have now few of their old possessions.

The settlement report deals with the transfers in the proprietorship and the rise in the value of land together, and the connection Alienations and the rise is undoubted. Of the period antecedent to the settlemeut of 1842 Mr. Alexander takes no account, probably from the absence of reliable materials. But he shows that a very marked rise in the value of property has co-existed during the term of that settlement with a very considerable extent of alienation. Some of his remarks on these subjects have, however, been already quoted in connection with the history of the ninth settlement, where they were adduced as proof of its easiness. So far as alienations have been really more frequent than previously, they have chiefly arisen from the greater security of tenure, caused, since the settlement of 1842, by the fixity of the revenue demand for a lengthy period. This better security, added to the increased value of produce and the presence of larger supplies of money in the district, resulted in a rise in the price of land, although the number of sellers increased. The actual prices realised have already been quoted.

The non-proprietary classes are described by Mr. Alexander without dis-Cultivators and non-agriculturists: their castes and tribes.

Cultivators and non-cultivators, and this evidently arose from the impossibility of predicating of any particular caste that its members do not any of them engage in agriculture. His remarks, derived as they are from local experience, may be quoted at length:—

"Turning to the non-proprietary population, we find the principal classes are Chanhans, with Múlas and other low Mnhammadans in Tháknrdwára and north Moradahad, with a sprinkling of the Katehria Tháknrs in the south-east corner. In Amroha, Tháknrs, Shaikhs, Játs, and Bishneis predominate, the last-named heing only found in the east, and the Jats almost exclusively in the west, where there is a very large colony of them, running from the north-east of Hasanpur, along the horder of the parganah, right down to Samhhal. In Hasanpur the old tenants, Khágís. Gúiars and Tagas, have to some extent heen supplanted by Shaikhs, Múlas and other Muhammadans, and also by Bághbáns and Chamárs hrought over and settled down by the more wealthy zamíndárs. Khágís are, however, still very numerons. Round the city of Samhhal, Shaikhs and Afghans are most numerous, as is natural, since it was one of the chief Muhammadan centres ever since the time of Shahah-ud-din Gbori. In the sonth of the parganah the Λhars and Bargujars are the principal inhabitants; the former, though they had lost their proprietary rights, remaining as cultivators hoth in this parganah and in Bilári. Játs and Muhammadans cultivate the northern half of the Bilári parganah, and every here and there small colonies of Bágbháns and Chamárs are met with. The Chamárs are in fact ubiquitous in this district, as elsewhere. and abound in every pargauah, and though originally introduced rather as lahourers and menials than as tenants, they now hold a considerable area.

"It will be seen from this sketch that, as a rule, the proprietors differ in race and caste from the cultivators, the principal exception being the Bishnoi proprietors in the east of Amroha, the Bargújars in the south of Sambhal, and a considerable number of the Ját villages, in which not unfrequently the zamíndárs are themselves the cultivators of the greater portion.

"Regarding the Chauhans, who are numerous in Thakurdwara and are also met with in parganahs Hasanpnr and Amroha, there seems reason to believe that they are not, as usually supposed, Chauhan Thakurs, but a much lower caste, prohably aboriginal like the Bhars; there may he a few real Chauhans confused with them, but the hulk certainly seem utterly unlike the Chauhans of other districts, and the fact of their being mostly found in the north, seems to support the helief that they are a remnant of the aboriginal tribes that took refuge in the Tarái country, when driven out of the south by the Thakurs and Ahars, and that their proper name is Chahan. The Jats seem to have extended very considerably since the date of Panipat. The desolate condition of the country gave them good opportunities of selecting favourable spots for settling

Jats. down on, though their tendency to amalgamate helped the colonies from spreading very much away from each other; hut very little is known about them, except that they came from across the Ganges at different times. The Khágís, who are only found in large numbers in Hasanpur, seem, like the Chanháns, to be remnants of the aboriginal races who

sought shelter in the wild jungle near the Ganges. Some of them state that they are really Lodhas, but there is no proof of this, and it is also extremely uncertain who the Lodhas really are. The Kbágís are looked down on by all the genuine Hindu castes and are a dark-looking, wild set of people, whose appearance favours the theory of their heing ahorigines just as that of the Chauháns does. They are great ricegrowers, and are found in large numbers in the villages at the edge of the jhil tract of Hasanpur.

"Amongst the Mnhammadan cultivators the Shaikhs are naturally the most numerous, including all those who have no particular title, and also some who ought more correctly to have been shown separately. Such are

the Khokars, who settled at Sambhal on their conversion to Muhammadanism by Bábar, having formerly heen Rájputs and inhabitants of the Bulandshahr district. Khokars. The Múlas also may he mentioned, one hranch being of the same Múlás. origin as the Chandhris of Hasanpur, that is, converted Tagas, though for some reason unknown the term Múla is looked on as one of contempt by the Chaudhris, who do not like heing called by it at all. The other branch, found principally in Thakurdwara and Moradabad, are said to be the descendants of a Katebria Rájput, who turned Muhammadan to ohtain an estate in which his brother refused to allow him a share. Both Mr. Crosthwaite and Mr. Smeaton note them as the lowest of the Muhammadan classes, and it is certain that the term is one of no honorable character, though why they should he looked on as lower than other Nan-Muslims it is impossible to discover. Turks are also comprised in the Shaikhs; they are not uncommon as cultivators in the Amroha and Sambhal parganahs, and seem to be a finer and Turks. more manly set than the Nau-Muslims. They appear to have come to the district long ago with some of the early colonies of Saiyids. The classes more correctly comprised in the term Shaikh include individuals very widely separated by both position and even race; but, as a rule, they are of low origin, and contain the greater part of the riff-raff of the large towns."

The usual two-fold division of cultivating tenants into occupancy and nonoccupancy must be extended in this district to include Cultivating tenants; their "privileged," which is used not to mean that tenants classes and rights. so designated hold at a fixed rate, but that they are possessed of the privileges attaching to the padhán-ship. Allusion to this term, padhán, has already been made; its ambiguity of meaning arises from its application to two different classes of men. Primarily it signifies a headman of a village, and the first and Padháns. oldest padháns seem to have been proprietors. When they lost their rights of ownership, by conquest or under sanction of some less arbitrary exercise of authority, such as farm or sale for arrears of revenue, they were usually induced, by the concession of certain privileges, to stay on and use their influence on behalf of their new masters. Chief among such privileges would naturally be the payment of a considerably lower rate of rent than ordinary tenants. In the case of this class of padháns the office was almost invariably hereditary when the padhán had a son of sufficient age to succeed him. But the descendants of these padháns, properly so-called, have been always confused with a totally different class whom Mr. Alexander

fused with a totally different class whom Mr. Alexander calls thanets. These are men who, without any exproprietary right or any hereditary claim to the padhán-ship, have been made headmen by the proprietors in the absence of a genuine padhán, and have been granted similar concessions, merely as wages, under the arrangement by which they became the proprietor's agents. Some villages, it is said, have both padhán and thanet. The total of both classes is

estimated by Mr. Alexander at about 20,000. It is important to note that these padháns, of both classes, are not to be confounded with the ex-proprietary tenants whose recognised status dates back only from the passing of Act XVIII. of 1873, by which the class was created. There is no legislative recognition of the padhán's privileged rate of rent, but in the settlement report there is a suggestion that it should be accorded to such as can prove three successions by hereditary right.²

Classing ex-proprietary with occupancy tenants, and roughly estimating the number of both, the occupancy tenants may be Occupancy and non-occupancy tenants. put at 70 per cent. (numbering with their families about 360,000) and the non-occupancy tenants at 30 per cent. (155,000). total of cultivating tenants with their families would thus be about 515,000. But these figures are mere approximations, for reasons that are sufficiently obvious. The area held by occupancy (maurúsi) tenants is, with similar reservation, stated at about 66 per cent. all over the district, the proportion of twothirds being followed very closely in all tahsiis except Amroha and Hasanpur. "where the maurusi land is less, owing in the first parganah to the tenants more frequently absconding or dying of want under the harsher regime of the landholders, and in Hasanpur partly to the same causes, but chiefly to the changes in holdings that so often take place on the bhúr, where the light soil must be left fallow after a few years' cultivation. In the Amroha parganah a scarcity such as that of the kharif of 1285 fasli,3 is sufficient to cause a large number of empty honses, and the general position of the cultivators has long been extremely miserable."4

The exact proportions in each tahsil are thus given in the settlement report:—

	held by pancy":		Percentage of area held by "occu- pancy" tenants.	Percentage held by "non-occupancy" tenants.
(1) Moradabad	***	***	68	32
(2) Bilári	•••	•••	70	30
(3) Thákurdwára	155	***	67	33
(4) Sambhal	***	***	73	27
(5) Amroha	***	404	57	43
(6) Hasanpur	•••	***	60	40

Repealed and its provisions re-enacted in Act XII. of 1881.

See the short article on Pradhán or Padhán in Wilson's Glossary. The term is one of wide application throughout India, sometimes meaning a chief civil and military officer (of whom there were eight in the Marhatta States), and sometimes the middleman or under-proprietor in a village. In Garhwál it is used for the person who undertakes the revenue engagement with Government.

1877-78.

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The average rent-rates found to prevail for each principal class of soil have

Rents in money and in been already mentioned, but something remains to be said regarding the modes of payment. Mr. Alexander has supplied the following note on them:—

"The first main distinction is into kind and cash, but between the two extremes are some intermediate steps—of interest not merely as now-existing forms of payment, but as tracing the history of the conversion. Originally payments were probably all made in kind by actual division of the produce between the cultivator and his 'lord.' The

Batai. inconvenience attaching to this process in the case of certain crops, like cotton, led to a compromise, hy which the cultivator paid a certain fixed quantity at the end of the harvest; and this, again, was converted into a payment of a fixed sum of money, when progress rendered the latter more acceptable than the produce. The system proving satisfactory,

it was further extended to crops like sugarcane, garden cultivation, &c., which require an amount of expenditure or trouble on the cultivator's part that render it manifestly unfair that the produce should be divided in the same shares as ordinary crops, and, therefore, as long as division was practised, these were a constant source of trouble in estimating the allowance to be made on account of them. The landlords rightly judged that, by fixing a definite and moderate cash payment for such crops, they would encourage their cultivation; and the system, once started, rapidly became almost universal. The crops thus distinguished were known as zabti, the exact meaning of which seems to be marked off', and in time the same term came to be applied to the rates of cash-rent fixed for such crops.

"Regarding these zabti crops, the rents, at first fixed low, seem to have heen enhanced till they were no longer looked on with the same favour by the tenants.

Amaldat. To prevent loss the landlords in many villages then introduced the rule, that each tenant should be bound to grow a certain area of zabti crops on each plough he held.

"The area corresponding with the term 'plough' was not very accurately laid down; hat the number of ploughs each tenant was supposed to hold was known, and on this the calculation proceeded. This custom soon developed into the tenants paying the zamindar at zabti rates on a certain area, whether he grew zabti crops or not, the tenant being allowed, if he had not the full area of them, to select a sufficient area out of the land occupied by his other crops to make up the total. Of course, he naturally picked the best fields he had of these other crops (as paying the zabti rates they escaped batai), and very likely the idea may have occurred to some tenant, when he had an unusually fine crop, to offer to pay in cash on a certain further area for that particular year. To this the zamindar probably demurred, unless he also paid in cash on some field with a poor crop on it, and finally the matter would very likely be settled by the tenant's paying in cash on his whole holding after a valuation of the different fields. To a non-resident zamindar, not desirons of keeping up the custom of division for any ulterior objects, the system would naturally possess great attractions, and it is quite easy to conceive his overcoming the objections of other tenants by allowing them to pay the amount of the estimate in the system probably at first grain, instead of in money. This system is that now known as amalmutually satisfactory.

Additional Open introducts

mutually satisfactory.

ddri and, once introduced, the convenience of the system would soon cause it to extend and take a firm hold on the people. The tenants would find themselves free to cut the crop as soon as it was ripe, and free to store it and sell it, when and as they liked; the zamindár, on the other hand, would find himself relieved from the vexations task.

1Supra p. 102.

of watching the crops and dividing them, hesides in most cases escaping the cost of carrying off his share in kind. Thus, as first introduced, the system was probably of mutual advantage almost everywhere. Unfortunately, the opportunities it gives for oppression were too great to be long resisted, and in the hands of the less respectable zamindárs, and especially in Now generally misused and those of the kárindás, it has now hecome so misused that the dishked by the tenants.

The appraisement has to be made just when the

batái, in spite of all its inconveniences. The appraisement has to be made just when the crop has ripened, almost immediately, that is, before it should be cut, and when any considerable delay must cause it to deteriorate. To the tenant the loss of even one crop often means ruin, and the landlord or his kārindā have thus a holā on each of them individually, which they well know how to use. The appraisement made is, therefore, usually as high as they think it possible to go, but as it is common to all humanity to make mistakes, so

Didla originally an extra payment levied on a crop tuning ont better than was estimated.

occasionally the crop turns out to be better than they thought it would be. It was on some occasion of this sort that the idea of dhála struck one of them. The crop, he argued, had turned ont

ahout twenty per cent. hetter than had been expected; therefore, the least the tenants could in justice do was to pay up at least ten per cent. more, over and above the value of the

Since made into an unfixed demand applied to raise the rent as high as the tenant can afford to nav. zamindar's share as first calculated. The same argument was applied, with less reason, in cases where the selling price of the crop turned out more than usual, though here the zamindars got the

benefit just as much as the tenant; and in process of time the dishonest and grasping landlords, without any just ground whatever, extended the system till they made dhdla into a demand always claimable against the tenant, unless the crops turned out much worse than had been estimated; and, further, levied it on a kind of sliding scale, that invariably hrought up their demand to just about as much as they could possibly squeeze out of the tenant. Dhdla was declared an illegal cess at the time of settlement.

"Reverting to the original system of actual division, it is of importance to notice how the payments, originally light, have come to be enhanced, either directly in the case of land let to new tenants, or by the imposition of additional charges tacked on to the payments made by old ones. These took the shape of kharch, an allowance for the landlord's expenditure in watching and dividing the crops; khāk'āna, allowance for dust supposed to have got mixed up in his share; mazar, or offerings to the hārinda for his trouble in supervising; biyāha, a benevolence raised when a wedding occurs in the landlord's family; and wazn-hasht, or fee to the landlord's weighman. Kharch is both the most universal and by far the most important, its variations speaking volumes as to the extent of the landlord's power. Briefly, it usually varies in such a way as to bring up the share paid on what were originally the more lightly assessed holdings to something approaching an equality with those more heavily taxed directly."

When settlement began, it seems that, of the land held by the tenants, rather more than two-fifths, or roughly 300,000 acres, were held on batái, the rates paid by them varying from 22 sers to 10½ (both including kharch). The cash-paying area is chiefly found in the east and south of the district, whilst the batái land is chiefly in the north and west. Both Mr. Smeaton and Mr. Alexander were moved to righteous indignation by the exactions of the zamindárs in tracts in which grain-rents prevail, though the former has admitted, more unreservedly

than the latter, that many parts of these tracts are not yet ripe for commutation. During the course of the settlement the rents of about 85,000 acres were commuted.

Intimately connected with the subject just discussed, is the condition of Condition of the cultivating classes. This will be found depicted in not too favourable colours in the subjoined extract:—

The tenantry in Moradabad are a much less sturdy and fearless set of men than the Tbákur and Brahman or Ját peasantry of the Dúáb. The batái and kankút systems bave held their own in Rohilkband to a great extent, and, as a consequence, the tenants are much more at the mercy of their landlords, have profited much less by the rise in prices, and have much less knowledge of their rights than they have in the Dúáb. As to education, they have none of any sort. A very large proportion of them are nominally Muhammadans; but the greater number have none but the vagnestidea of the religion they profess. In ignorance, however, I do not think they are below the peasant of the Dúáb. Our village schools, paid for as they are by the agricultural population, fail everywhere to give that population any benefit in return, and are really kept up for the use of the Banias and Káyaths, who contribute nothing to them but the scholars.

The principal cause of the state of subjection and degradation in which the peasantry are is, I think, the batti system. The zamindars use the grain is to be divided, they ont injustice, value it also as an instrument of oppression. If the grain is to be divided, they the grain in the threshing-floor for weeks, and sometimes months, in tenants for any sort of opposition. They keep the tenant waiting for days and weeks, times out of sheer neglect, because they have to be away at a funeral, or a feast, or a fair. They have raised the share by various additions and exactions, until it is much more than it was originally. If the share is nominally one-third, the tenant will seldom get off under two-fifths or half. Club-men and watchers are kept, to prevent the cultivators from touching the grain until it is divided and the cost is thrown on the tenant."

Thus wrote Mr. Crosthwaite in 1874. He also mentions, as contributory causes of the subjection, he deplores the fact that so many landowners are absentees, and in numerous other cases are persons unconnected by any personal or tribal ties with the land or its occupiers, but often mere farmers whose sole object is to squeeze all that they can out of the tenantry.

In considering the real condition of the cultivator, it will be convenient

In Tbákurdwára and to take each of the main divisions of the district

Moradabad. We find that in Thákurdwára the cultivator is as well off as in Moradabad, except in some of the worst villages; but in Moradabad there is less comfort and less wealth than in most parts of these provinces. The cattle are decidedly inferior. In physique the people themselves are below the average of the Dúáb, and in the dresses of the women at fairs and festivals there is a marked inferiority. In Bilári, Mr. Smeaton considered the cultivating classes well-to-do, although not

in so marked a degree as the landholding classes, The following brief notes have been summarized from the Rent-rate reports of each tahsil.

regarding whom he says " all are in easy circumstances; a large proportion are wealthy; several keep a retinue and have their elephants, horses and conveyances." But if they do not live in the same luxury as the landholders, the cultivators of Bilari are said to appear "comfortable, fairly-clad, with good food and plenty of it." Mr. Smeaton enumerates four causes for this unusual prosperity. The first three have reference to the general fertility of the soil, the custom of money-rents, and the absence of rack-renting. The fourth and most important is, "the singular aptitude of the soil for sugarcane, the skill of the tenants in raising it and the large local demand. I have seen," (writes Mr. Smeaton) "among the Chamárs and Játs, the most singular and satisfactory evidences of the working of the four causes first enumerated. Numbers of them had hoards of money, buried in large jars under their houses, which they would not spend. They dressed humbly, but cleanly, from sheer thrift; bnt there was an air of comfort and independence about them that was unmistakable." The average indebtedness of tenants in this tal was roughly ascertained to be Rs. 7; and in many casins was a nominal indebtedness, " being a temporary relinquishme of the year's balance, to stand as an advance for the ng Your

In Amroha we find a total contrast in the condition of the cultivator, who is "ground under a triple yoke," being harassed by the Saiyid landlords of whom mention has already been made. The result is, that, with a few exceptions, they are more poverty-stricken, less independent and less happy than any class of tenants in this district or elsewhere (so far as the experience of Mr. Smeaton, whose opinion is quoted, went).

In the low country of Sambhal tahsil, the condition of the people approaches the favorable one of the residents of Bilári tahsil, but rents are somewhat higher. In the higher parts (bhár) the people were originally Ahars, and they still pursue here their traditional occupation of graziers, having abandoned the other branch of it—cattle-lifting. Having the virtual monopoly of the trade in ghí, they are well-to-do, notwithstanding the grudging fertility of the soil, which barely allows them an autumn harvest and denies them spring crops.

Hasanpur is more agricultural than any other tahsil and the tenants almost entirely Hindús of the lower class, while the landlords are mostly a wealthy, haughty, Muhammadan aristocracy. The system of division of crops prevails, with the incidents already alluded to. Serfage is apparently the result, but a serfage of a very mild type. So far as indebtedness proves poverty, the tenants are not so badly off, as of

166 families whose cases were enquired into, 101, or 61 per cent., were entirely free from debt; nor were the indebted portion insolvent, as an elaborate estimate of their assets showed, as the result, that each family had on an average 8 acres of land, 5 cattle and a debt of Rs. 31 to pay. The net income for the year is taken at Rs. 16 (proceeds of sugarcane and cotton) and 37 maunds of grain. The food of the family and payments for services amount to $4\frac{3}{4}$ sers daily, or 43 maunds for the year, including in this the seed required for the next year. This leaves a deficit in grain of six maunds, costing Rs. 10, which must come out of the cash reserve, now reduced to Rs. 6. But from the sale of ght about Rs. 6 will be realised, bringing the assets to Rs. 12, to meet the debt of Rs. 31. Rs. 10 will go as interest, and a net balance of Rs. 2 will remain. There is bare solvency, therefore, but not much more.

Before the railway was opened, the principal export trade was in unrefined sugar (gur), carried by carts to Meerut, and in refined and unrefined sugar (khand and gur), in carts to Aligarh. There never seems to have been much river traffic, the course of the Ganges not being sufficiently reliable. From the settlement report we take the following resumé of the export trade of the district:—

" The Meerut trade took in a large part of the north of the district, including the two centres of Kant and Dhanaura, and also the south of Bijnor, and crossed Exports : Sugar. the river at the Tigri and Garhmuktesar ghat. The Aligarh trade was almost all through Sambhal, one branch of small importance also passing by the Ahār ghát into the Bulandshahr district. Since the railway has been opened, the Sambhal road-trade has to a large extent been diverted to the railway, a large part still going through Sambhal, but a portion, which is yearly increasing, going direct to Chandausi or Bilari. Some of the Kant trade has also been diverted to the railway, and, instead of being loaded at Moradahad, this is mostly brought on to Bilari or Chandausi by cart. The people explain this by saying that, once it has been put on the carts and the latter have gone the 18 miles from Kant, it is easier and cheaper to go right down to the consignee's store-house at Bilári or Chandausi, than to take the train at Moradabad, and then to have to unload again a few miles further on and again load when it is despatched finally. They cannot probably make their arrangements fit so as to export it straight away when it is first purchased, and, of course, it is safer and cheaper to keep it in their own stores than to leave it lying at the station in Moradsbad. Part of the Bijnor trade ha been diverted to Khatauli, in the Muzaffarnagar district, but the road trade to Meerut has held : own much better than that to Aligarh. This is owing to the excellent roads that conn Moradabad with Meerut, and thence with Dehli, to which a very large portion of this sngar gc The import of refined sugar, which undoubtedly goes on to a considerable extent, is alm entirely due to speculations, and the import is generally re-exported. In Chandausi t are several traders who will keep sugar or grain by them for a long time with a view to f profit, and these men, if they hear of a good bargain, will import with a view to exporting at a profit, later on.

"Next to sugar wheat is by far the most important export. It is the chief crop of the district, about 270,000 acres being annually sown, from which, at a moderate computation, even allowing for the small yield on some of the light soil, two hundred and fifty millions of mounds of grain should be obtained on an average, taking good and bad years together. What the amount of wheat annually exported from the district comes to, on an average, cannot be very accurately determined; the exports of edible grains by rail aggregated close on a million maunds in 1878-79, and nearly 17 hundred thousand maunds in 1879-80; but a considerable portion of this was grain imported by rail from elsewhere, and re-exported to other markets, and a certain amount (more probably a large amount in 1879-80) was grain brought down from the Tarái or from Bijnor by cart.

"Rice is grown extensively in this district, the average area under it being not less than 80,000 acres, including dofasis. But prohably the main portion of Rice. the exported grain comes from the Tarái and Kumaun viâ Rámnagar and Tánda. The latter place lies within the piece given out of this district to Rámpur after the mutiny, and is a great depôt for the rice coming down from the Tarái. The export trade is mainly by cart to the railway at Moradabad and Chandausi, and by ponies, mules, and bullocks to Meerut and Dehli. Were it not so precarious, rice would probably heat wheat in importance for trade, and in a good year the export must be very large. In the past year, 1879, for instance, large consignments were sent by rail to Dehli, and also to Agra and Bombay. The railway has greatly stimulated the export trade of this staple, though it might still be considerably opened out if the road communication were better all over the district and in the Tarái. The export now mainly comes, as hefore stated, from Thákurdwára and the Tarái, but there is some from the south of Hasanpur and the borders of Budaun. The crop is grown all over the district, and were the means of communication hetter than they are, a larger portion of the produce would be exported, from many localities where comparatively small areas are sown, than is at present the

"Cotton, like rice, is a very fluctuating crop, and in one year there may be a considerable surplus for exportation, whilst in the next the local supply is insufficient for district wants, and has to be supplemented by imports. In either case, however, there is a trade, and employment is furnished to the Banias and carriers. The trade in cloth is mostly carried on by the wandering traders called baiopáris, who roam over the country with ponies or bullocks, and pretty closely represent the pedlars of hygone years in England. These men are mostly Banjáras or Patháns, but a few are Banias. Besides the cotton grown in the district, considerable quantities come from Rámpur and Budaun to Chandausi and Bahjoi, for export towards Bareilly and Lucknow.

"In the autumn food-grains there is an export in good years, but there is also an import; and

it is impossible to say how far any one class of grain is exported
in exchange for other commodities, or merely sent back in repayment of consignments of the same grain before received.

"Besides the above articles, there has, for some time, been a considerable local trade in ght, and since the railway was opened, there has been some export of this, principally from Bahjoi, which is the trading centre nearest to the bhar ct of Sambhal and sonth Ilasanpur, whence the ght chiefly comes. 'The Ahir's great stand-'writes Mr. Smeaton, 'is the ght he makes from the milk of his huffalo-cows. He sells his and with the money he receives pays some of his rent and buys more live stock. In fact, ht trade in this part of the country is a vital element in the rural economy. When an Ahir's Sambhal Rent-rate report.

buffalo has calved, he goes off to the Bania and offers to supply him with ghi; the terms being that the Ahir gets an advance in cash to the extent of, say, one maund, or Rs. 20 to 25, he undertaking to supply a certain quantity of ght. The bargain is almost always a written one. Once in every seven days, the tenant trudges to the market town or village, and hands over to the Bania the qht he has made during the week. The Bania weighs it and credits it to his account. And so the transaction progresses for as long as the buffalo gives milk, generally a twelvemonth. At the end of this period, the accounts are squared, and the balance, on whichever side due, is paid up. The tenant's security is his buffalo; and the hond distinctly specifies that, if he defaults, the buffalo is liable to be sold up. A good buffalo gives six to eight sers of milk a day; and the yield of qht is about half a chha! ak to every ser of milk. The milk is first heated, and then, after its transformation to buttermilk, it is churned. The hutter that comes out is heated and ght obtained. The buttermilk remaining over after the churning, is available for feeding both the children and the huffalo. There is nothing the buffalo cow thrives better on than this buttermilk mixed up with ground juár. The ght advances in the bhúr tract, therefore, are the same sort of subsidy to the Ahir tenantry as the sngar advances are to the Bilári agriculturists and their neighbours in the Sambhal Katehr."

The extension of cultivation that has taken place since last settlement, must have materially reduced the grazing-grounds, and it is only too much to be feared, that their area will at no very distant date get so small, that the keep of cattle will become too expensive for the Ahirs, and the ght trade will diminish. Of course, it is only whilst the buffalo is actually giving milk, that she is fed up in the way above described. There must be large grazing areas to keep the animals on at other times.

"There is also some export trade in hides, principally from Sambhal and Hasanpur. Of late years, too, a large demand has sprung up for the Moradabad brassHides. ware. The export trade has, however, sprung into importance almost altogether recently, and is confined to Moradabad city."

To sum up, then, the main exports of the district are sugar and wheat; and rice is, in good years, largely exported, but in bad years the quantity for export is reduced, sometimes to none at all.

We turn now to the imports that are exchanged for these commodities. The chief are salt, tobacco, metals, and piece-goods.

"The first used to come chiefly from Dehli, but owing to the large export trade, which the railway now enables the district to carry on in grain and sugar with Rájputána, a considerable trade has recently sprung up in salt imported from Rájputána through Agra and Háthras. This mainly comes to Chandausi, which is yearly growing in importance. The Panjáb trade used to come by road through Meernt, crossing at the Garhmuktesar ghát, and to a certain extent this trade still goes on, but most of the salt is now sent by rail as far as Chandausi and Moradabad.

"The average requirements of the district would be about 1,00,000 maunds of salt for eating, besides a certain amount used for other purposes. The railway statistics show a gross import of over 3,00,000 maunds, and a net import, after deducting re-exports, of very nearly 2,00,000 maunds for each of the two years 1878-79 and 1879-80. The re-exports by rail are chiefly consignments to Bareilly and Ondh, and the surplus of the net import is the salt which is serby road into the Tarái and the east of Bijcor, or to Rámpur or to Budaun, merely passing

the district. Besides the rall trade, there is some import by road from Dehli and Meerut, but not to a very large extent.

"The import of tohacco is mostly from Ondh hy rail and from Budaun hy cart. I have no statistics whatever to gauge its extent by, but it is certain there must he a considerable import, as, owing to the frequent frosts in December and January, it is very little grown in the district, whilst the consumption is apparently just as unusual as in districts where it is extensively cultivated.

"Metals imported are chiefly iron and brass, the former coming from Nipal through Oudh,

and the latter from Calcutta. The recent development of the

Moradahad-ware trade has increased the import of brass, which

comes in thick, broad sheets, and is shaped here into the form required. In 1880 the value of
the brass imported into Moradabad city for the manufacture of ware was rather over a lakh of
rupees.

"The trade in piece-goods is mostly from Háthras or Dehli generally; they are carried by rail, but sometimes they are carried from Dehli by road. A considerable portion of the goods that are imported to Chandausi are thence re-exported to Barcilly or Rámpur; but allowing for this, the importance to the district itself in a good year, when there is a large trade balance in its favour against Dehli and Rájputána, must he considerable, taking into account the high value these goods bear in proportion to weight."

Since the license-tax has been imposed, traders naturally look on all enquiries as to their business with much suspicion; and the information they give is often so utterly misleading that it is extremely hard to give any accurate account of trade dealings. Still, in all but exceptional years, the main course of trade appears to be that above described; viz., a large export of sugar and wheat, with a fluctuating but sometimes large export of rice, to Meerut, Dehli, Háthras, and Agra, and in return a large import of salt, a considerable import of piecegoods, with a steady, but less valuable, import of tobacco and metals, and a fluctuating import of cotton. Besides the main imports, there is a pretty brisk trade in lac, red pepper, spices, and potatoes from the hills, carried chiefly by the baiopáris already alluded to, who in return take back salt, country cloth, and tobacco. Their dealings are, however, only on a small scale.

Having glanced at the principal commodities brought into and sent out of the district, we may turn to the available statistics of traffic by road and rail, for which we are indebted to Mr. J. B. Fuller, who has kindly furnished a note on them.

"The only returns of road traffic" (he writes) "which are available are of traffic entering and leaving the district on two of its sides, in the direction "the hills on the one side, and of the Meerut division on the other. Road between Moradabad and Bijnor, Rampur and Budaun, has never been

4

A.—Traffic between the Moradabad district and the Tarái and hills, vià the metalled road to Káládúngí.

-												To	TAL
Position of post.	Year.		Cot- ton.	Cot- ton goods.	Grams.	Me- tals.	Oil- secds.	Provi- sions.		Su- gar.	Mis- ccl.a- neous.	Maunds.	Rupees.
				~					7.		26-		
			Мз.	Ms.	Ms.	Ms.	Ms	Мз.	Ms.	Ms.	Ms.		
Darhiál, 22 miles	1879-80	Towards Morad.	72	30:	1,07,960	7,589	10,335	2,507	8	103	12,323	1,41,107	4,32,462
from Morad- abad.		abad. From ditto	180	2,307	9,946	1,633	753	2,774	11,710	5,175	5,039	42,727	5,13,24 9

[&]quot;The chief imports are grain and oil-seeds, and are paid for, principally, by exports of cotton goods and salt.

B.—Traffic between the Moradabad district and the Meerut division, viâ five Ganges ferries.

												To	TAL
Position of post.	Year	Direction.	Cot- ton.	Cot- ton goods.	Grains	Me- tals		Provi- soms		Sugar.	Miscel- laneous.		Rupces.
(i).—Bet we en Moradabad and Meerut.		m 1 250	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	11ds. 361	Mds.	Mds,	3,929	20,321
Sherpur	18 78-79 18 77-7 8*	Towards Mo- radabad. From ditto Towards Mora-	3,029	567 1,294	2,712 6,923 2,48,474	6 4,794	16 641 448	1,520		2,029 0,043	1,550	13,542	-
Garhmukte-	1878-79	dabad. From ditto Towards Mora- dabad.	593 3,491		33,940 21,062	326 4,419	11,797 443	18,967 117	20,810	82,526 319	4,778	58,535	12,46,416 6,17,220
Ļ	1876-77	From ditto Towards Mora- dubad.	6,778	1,119 19			5,842 88	10,752 149	29	1,10,433 27	2,240	2,1°,164 1,71,351	9,00,326 4,11,102
Púrhghát	1877-78*	From ditto Towards Moru- dabad	6,9 89		44,972 1,53,753		390 50	82 19	124	58,758 32 28,155	1,750	1,10,519 1,62,895 76,040	5,09,591 5,71,68F 5,02,30
(ii) —Betwe e n Moradabad and Buland-		From ditto	•••	907	37,299	38	35 8	756	124	28,199	8,403	70,040	0,02,34
shahr.	1876-77	Towards Mora-	1,100	1	21,963	60	50	30	142	69	719	24,134	59,361
▲hár	1877-78*	From ditto Towards Mora- dabad.	6 612		3,811 30,759	7 60	353 650	1,777 15	 262	7,726 35	2,579 831	16,273 33,229	56, 792 1,01,873
	1876-77	From ditto Towards Mora- dabad.	1	62	2,938 28,208	2,174	455 253	16,992 183	1,960	7,011 28	3,750 5,243	30,339 38,776	96,443 3,03,93 2
Anúpshahr≺	1877-78*	From ditto Towards Mora- dabad.			12,993 38,214	94 6 3	1,772 7 8	7,073 189	2,341	257	1,95,307 4,844	2,40,4°2 46,819	4,37,421 2,16,873
- 11	1878-79	From ditto Towards Mora- dabad,	1,528 280	43	9,405 691	45 6 03	37	19,691 61	18 922	9,889 258	1,72,402 1,858	2,15.223 4,75	4,11,175 98,848
Tetal (taking	average	From ditto Towards Mora-	229	140 1,292	24,804 3,43,823	6,185	$\frac{1,472}{1,002}$		12 38,574	9,06	22,737	$\frac{61,199}{4,-4,263}$	2.83,245 19,32,805
of two or mo where necess	re years	dabad. Fr ^{om} ditto			3,45,823 1,13,680		11,972			1, 6 3,070			21,32,145

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"These ferries are all on unmetalled roads of minor importance, except Garhmuktesar and Anúpshahr, the former of which is on the metalled road between Moradabad and Meerut, and the latter on the second-class road between Moradabad and Aligarh. The most noticeable point in this statement is the very large import of grain from the Meerut division during the year of scarcity (1877-78), a large portion of which is known to have been drawn from the Rohtak and Hisár districts, and merely crossed Meerut in transit.

"The average amount of traffic which passes by road between Moradabad and the Meerut division may, therefore, be assumed to be—imports 4½ lakhs, and exports 5½ lakhs maunds. This is rather less than two-thirds of the traffic transacted by rail at the station of Chandausi alone. It must be noted, however, that the greater portion of the district railway-borne traffic is concentrated at Chandausi, which, indeed, ranks sixth in commercial importance amongst all the railway stations in the North-Western Provinces.

"By far the greater portion of the district traffic is carried on by means of the Oudh and Rohilkhand Railway, but from the district limits not coinciding with those of any of the blocks' which are the units for railway trade registration purposes, it is impossible to give full details of the district railway-borne traffic. From the extension of the Oudh and Rohilkhand Railway to Saháranpur viâ Bijnor, which has now been commenced, still more of the trade will be attracted to the railway, since the new line will pass through some of the principal sugar-producing parganahs, and will intercept much of the sugar traffic that now finds its way out of the district by road towards Dehli."

The manufactures of the district are confined to a few of the larger towns.

Chief among them is the Moradabad ware already mentioned (and described in the article on Moradabad). The demand has enormously increased of late years, and the workers may be counted by thousands. The productions of the Amroha pottery give employment to hundreds of persons; camp-beds of very good quality are also made there (see Amroha). In the south-west of Hasanpur chiefly, but also elsewhere in that tahsíl, a small quantity of the rough glass known as kánch is made by a class of persons called manihárs. Brass-vessels are made in many places, espeially at Dhanaura. The manufacture of cotton-cloth provides subsistence for a large number of persons and is thus described:—1

"The cotton is first cleaned (by women usually), and this costs about two anas for eight sers of uncleaned cotton, or a little less than one and a ser for the cleaned cotton resulting.

1 Settlement report, p. 54.

The latter is spun into thread hy women, who get one chhaták per ser and two pies a day as their wages, and then the thread is worked into cloth in the looms. Cloth of this kind is made at Amroba, Naugson Sádat, Umri, Kant, Samhhal, Sirsi, Bilári, Chandausi, Kundarkhi, Moradsbad, Páekbára, Thákurdwára, Hasanpur, and seversi other towns or villages. That made at Thákurdwára, Moradsbad, Páekbára, Kundarkhi, and Hasanpur is reported to be the best, the dusáti made at Hasanpur having especially such a good name that the makers have-almost always orders on their hands."

Here, as in Sháhjahánpur, the manufacture of sugar in its various forms is a flourishing and highly profitable business. Mr. Smeaton writes :--

"The demand for cane-juice has been all along on the increase. All who have a little capital embark it in sugar advances. Thrifty cultivators who have saved money—and these are numerous—are to be found in partnership with banias in the sugar business. Zamindárs themselves are finding out how profitable it is, and many among the wealthiest have been lately taking to buying up the sugar of their villages. A regular competition has set in, and the tenantry have therefore found no difficulty in disposing of their juice to advantage. The influx of wealth formerly alluded to has of course greatly stimulated this competition. Many more persons now have capital than before: a great portion of these can afford to live more-frugally, and therefore take a lower rate of profit than the old capitalists."

The measure by which the cane-juice (ras) is sold is almost always the karda, equal to a very little over 50 government (or 100 kachcha) maunds. The system by which a sugar manufacturer obtains his supplies of juice, includes the giving of advances by him to the cultivator, and these are usually three in number. The price to be paid is fixed either on the first or second advance. The average produce of an acre may be put at 175 government maunds, the value of which would be about Rs. 75 and the cost of cultivation and crushing Rs. 50, leaving the cultivator a profit of Rs. 25, though this varies enormously, according as the cultivator employs hired labour or not. The profits have increased since the railway was opened by about Rs. 14 per acre. During the actual crushing operations, the hired labourer earns on an average Rs. 8 a month besides his food. He has to work hard, and runs some risk of having his hand crushed by the mill. The processes of manufacturing gur, ráb, and khand have been described in former notices.

Gur is made all over the district and is either made by khandsálís (sngar manufacturers) or by the cultivators themselves. In the latter case it is usually sold to petty dealers at so many bhelís a rupee, the bhelí being a ball of gur weighing about $2\frac{1}{2}$ government, or two local, sers. The purifying process by which rdb is turned into khand, has been described above. The average percentage of khand to ras is about 7; Mr. Butt puts it at only 5.8, but zamíndárs whom Mr. Alexander questioned on the subject put it as high as 8, and

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Mr. Moens, in his Bareilly report, makes it 7. The manufacture is chieffy carried on at Sambhal, Bilári, Kundarkhi, and Chandausi.

Among the local manufactures may be reckoned that of spirits after the Manufacture of spirits native process. A very full account of the various processes in common use will be found in the annual report on the excise administration for 1880.

The principal fair during the year is that called Kátki, held near Tigri, at the end of the Hindu month Kártik (November), on the banks of the Ganges opposite to Garhmuktesar in the Meerut district. The attendance is in ordinary years about 50,000. Smaller gatherings are held at Sambhal, Bilári, Kundarkhi, &c., but they are not of sufficient importance to detain us.

In the following table will be found the average rates of hire paid during different years of the last quarter century to the commoner classes of artisans and labourers.

						Average o	la i/y	wayes	for	the	year	
Cla		185S.	1866.			1881.						
Masons	•••	•••	•••	***	As.	6 to 10	As,	5 to	12	As.	. 3	to 4
Carpenters	***	•••	•••		,,	6 to 8	,,	5-8 to		,,	-	to 4
Thatchers	•••	•••	•••		,,,	3 to 6	,,	4 to	6	,,	2	
Boatmen (malla	hs)	***	•••	•••	,,	3 to 5	,,	4 to	5	,,	2-6	
Diggers (beldar	s)	•••	•••	***	۱,,	2 to 5	,,	3 to	5	,,	3	
Cultivators	•••	***	***	•••	١,,	2 to 4	٠,,	2 to		,,	1-6	
Coclies	•••	•••	•••	•••	,, 1	-14 to 6	,,	2-8 to	6	,,	2	
Hackney-driver		1+1	***			1-8 to 4	1 ,,	2-8 to	4	97	2	

Amongst artisaus, carpenters and blacksmiths are found in nearly every village, and the Julahás, who earn a liviug by weaving, are numerous in this district. In agricultural villages the carpenters and blacksmiths are still usually looked on as village servants, receiving a certain hak or fee, paid in grain at each harvest, or a certain sum on each plough and cane-mill used during the year. Juláhás, on the other hand, with shopkeepers, such as Halwáis, Telis, Chhípis, Ghosis, and others, have till quite recently had, as a rule, to pay house-rent or fees to the zamíndárs. This custom is usually found in rather large and populous villages, and in some, as for instance Bilári, the income derived from such fees was very large. But, since the settlement began, zamíndárs have been virtually prohibited by Government from levying these fees on trade.²

The wages and prices for 1858 and 1866 have been taken from Mr. W. C. Plowden's treatise on that subject (1871). Those for 1881 have been kindly supplied by Mr. L. M. Thornton, C.S. & G. O. No. 510A., dated 3rd April, 1876, and G. O. No. 986A., dated 9th April, 1874.

The same of the sa

Amongst the labourers are included carriers, other than servants employed on regular wages, and they may be divided into those who drive carts and those who actually carry loads. The number of carters that live solely by the trade and are not also agriculturists, is small. We find them, however, in all the larger trading centres, and at Chandausi some of these men make a very comfortable living. The rates ordinarily paid are, either by the day, 6 ánas for each bullock required for the cart, or, by the month, Rs. 14 for a two-bullock and Rs. 25 for a four-bullock cart; or, by weight, $\frac{1}{2}$ ána a maund where the distance does not exceed 5 miles, and from nine pie to one ána where it does. The hire of donkeys with packs is from six to nine pies each a day, and for bullocks and ponies about 4 ánas; bullocks are, however, rarely hired except with carts. The number of Kahérs who live by load-bearing alone is not very large; most of them either own land or also do a day's work of other sorts.

The average pay for agricultural labourers is an ana day and their a food, which consists of about half a ser of some coarse grain made into chapátis at noon and the same in the evening. When paid in cash only, 2 anas a day is about the average. When reaping rahi crops or rice, they are commonly paid in kind; and two to four sers of grain, according as the harvest is plentiful or the reverse, or more accurately a sheaf of the crop sufficiently large to yield this quantity of grain, is a fair day's wage. At harvest-time, in a good year, they are not at all badly off, and sometimes make enough to buy a spare blanket or some cheap silver ornament; butin a year of scarcity, such as 1877-78, they are often in dire straits.

Food-prices may be treated in the same tabular fashion as wages, the periods selected being 1845-57, 1860-78, and the year 1881:—

			1.	Average weight purchasable for one rupee in							
	Articles	•		1845-57.	1860-78.	1881.					
Wheat				Sers. 36	Sers.	Sers. chs.					
Rice, common	***	•••	***	49	32	20 10 14 10					
Barley	***	•••	•••	55	32						
Cotton, cleaned	•••	***		3	2						
Cotton, cleaned	•••	• • • •	•••	57		2 13					
Juár millet	•••	•••			29	24 2					
Unrefined sugar	(gúr)	•••	J	16	10	8 10					
Múng pulse	•••]	43	-24	19 12					
Bájra millet	•••	•••		46	26	20 6					
Gram	•••	•••]	•••	•••	20					

These figures 1 show the enormous increase of 64 per cent. in the second period (1860-78) over the first (1845-57) for wheat, of 53 per cent. for rice, of 78 for barley, of 50 for cleaned cotton, of 95 for juár millet, of 60 for unrefined sugar (gur), of 79 for múng pulse, and 77 for bájra millet.

The great mass of the cultivators require periodical loans for their business. Money-lending and in. and, except when they get them by way of advances from sugar-manufacturers, they have to take them on interest, either from their zamindárs, or from the professional money-lenders, the Rahtis, Athbariás and Bohras already mentioned (supra p. 69). The common rate of interest in the case of loans from one season to the next, is 2 anas in the rupes for half-a-year, or about 25 per cent., which, though high, is not perhaps exorbitantly so when the risks are considered. With approved enstomers and fair security the rate is not infrequently reduced to half, and it is but rarely that formal bonds are entered into for repayment. When, however, the loans are not cleared off and the cultivator gets at all deep into the money-lender's books, the matter changes. It is then customary for the creditor to take over the whole of the cultivator's grain or cane-juice and dispose of it to the best advantage for himself, giving the debtor credit for a price always somewhat, and sometimes very much, below the current rate. The creditor then advances the debtor sufficient means to barely subsist and work his land, and this goes on till he either decamps or dies. Under such circumstances the cultivator is littlebetter than a slave. Such cases perhaps are not very common. They are found most often in villages where the zamíndár himself is also the money-lender.

Besides these regular yearly loans, there are a vast number of transactions carried on unconnectedly, and as the emergency arises. These are principally sought by cultivators who have not a regular account with any banker, or by the non-agriculturists; and the profits from these are sufficiently large to form. the principal means of subsistence of a considerable number of persons. Loans for marriage or funeral expenses, and for purchase of cattle, food, and clothes, are perhaps the commonest, and costs of litigation are also a not infrequent item. The rate of interest charged on these transactions varies of course enormously. In many cases the creditor has no security whatever beyond the good faith of the borrower, and the latter has no chance of raising the loan from any one else. It

¹ Taken from a statement in Mr. Alexander's settlement report. Mr. Plowden, in his Report on Wages and Prices, gives a tabular statement for each of the years 1855-67, but the variations appear too great to make it of much value. It is unfortunate that Mr. Alexander made his estimates for so few staples. Gram at least we should have expected to find included, as its price does not bear a fixed proportion to that of wheat. Mr. Plowden gives the prices of gram as follows: 1858, 40 to 49 sers; 1860, 15 to 24 sers; 1862, 23 to 32 sers; 1863, 25 to 46 sers; 1866, 21 to 27 sers; and 1867, 15 to 19 sers. In the year 1881 the average price was 20 sers.

is not, therefore, strange to find even as high a rate as one and per rupee per mensem charged, and where grain is lent, the rate is sometimes even higher, 50 per cent, being charged for ahout six months' loans.

The local ser in use is roughly equal to 100 tolas, and therefore exceeds the government ser of 80 tolas (or $2\frac{2}{35}$ fbs. avoirdupois). The local (kachcha) maund is a little more than half the government maund (of 82.3fb. nearly). 100 kachcha maunds (= 50 government maunds)=1 karda, a measure used for cane-juice. Other local measures of weight are: a saia= $1\frac{1}{4}$ sers (government); 8 saia=1 báhni; 12 báhni=1 kándi, or about 3 maunds, also used for cane-juice.

The English mile is four-fifths of the Moradabad kos, and indeed seems to Measures of distance be the same all over Rohilkhand.

The measures of area current in the district are very complicated. First,
we have the Government bigha (used in the re-settlement of the district), which differs in Thákurdwára
and in the rest of the district. These measures may be conveniently shown
thus:—

		Number of square yards in Govern- ment bigha.	Number of bighas to the acre.	Decimal fraction the bigha is of the acre.
Whole district except Thákurdwára Thákurdwára	•••	3,025 2,232·56	1•6 2•1680	*625 *4612*

The Thákurdwára government bígha was also used in the re-settlement of the adjoining Káshipur parganah (in the Tarái). But this Government (or as it is locally called pakka) bígha is hardly ever used by the people themselves; and the settlement officer for this reason recorded only kachcha, or local, bíghas in the khasras (lists of fields). Regarding this local bígha Mr. Alexander writes as follows:—

"There are two different measures generally recognised for the kachcha bigha in this district; one in Thákurdwára, the square of length of the local jarib, which is 27.26 yards in length, and the other in the rest of the parganahs, the square of their jarib, 27.50 yards in length. Besides this, in several of the villages brought in from Bijnor there was another kachcha bigha rather larger than either, and apparently not on any very accurately-fixed scale. This last has, however, been discarded, and only the two above mentioned employed.

³ Ganga Parshád's notes. ³ Nearly. These measurements are taken from a printed tabular statement apparently published by authority, but as to the Thákurdwára bígha see the next note.

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"In Thákurdwára, therefore, the kachcha bigha is 743-11 square yards, and in the rest of the district 756-25—in other words $6\frac{2}{3}$ of the former, and $6\frac{2}{3}$ of the latter, roughly go to an acre. I may also note that, to complicate matters atill more, three bighas kachcha go to a pakka bigha in Thákurdwára as in Bijnor, whilst four go to it in the other parganahs."

To preserve uniformity with preceding notices we append a statement of

District receipts and the district receipts and expenditure, for a recent
year, under the 'service' heads.² These are the items
that enter into the accounts of the Government of India, but the 'debt' heads,
comprising the accounts of sums repayable by or to Government, such as
deposits, loans, &c., are not included:—

	Receipts.		1880-81.		Charges.		1880-81.
1. 2. 3. 4. 5. 5. 5. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	Land-revenue Excise on spirits and drugs Assessed taxes Provincial rates Stamps Registration Post-office Minor departments Law and justice Jails Police Education Medical Stationery and printing Interest Receipts in aid of superant tion, retired, and comp aionate allowancea. Miscellaneous Irrigation and navigation Other public works		Rs. 14,21,497 74,149 38,348 2,87 6c4 2,43,268 23,247 1,018 13,367 4,401 9,141 1,444 22 280 3 17,044	1. 2. 3. 4. 5. 6. 7. 8 9. 10. 11. 12. 13. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25.	Registration Post office Administration Minor departments Law and justice Jails Police Education Ecclesiastical Medical services Stationery and printing Political agencies Allowances and assignmen under treaties and engag ments. Superannuation, retired as compassionate allowance Miscellaneous Famine relief Irrigation and navigation Other public works	ads	Rs. 81 16,452 2,82,153 4,291 45 2,131 8,226 3,789 3,629 1,30,733 16,567 1,59,155 32,580 7,720 25,700 1,522 8,900 25,676 1,676 5,977
	Total	•••	21,38,325		Total	•••	7,37,003

¹ Mr. Alexander's estimate of the dimensions of the Thákurdwara Government bígha differs, it will be seen, by 3:23 yards from that given in the tabular statement. In a note to the latter it is atated that the Thákurdwára government bígha consists of "2,916 yards at 31½ inches per yard, the jaríb measuring 54 yarda, or 2,232:56 square yarda, at 36 inches per yard." The note is expressed doubtfully, so probably Mr. Alexander's statement is the more correct. "Furnished by the Accountant-General, N.-W. P. and Oudh.

Changes that have been from time to time introduced in the mode of keeping the accounts of receipts and expenditure, make it impossible to obtain an exhaustive and accurate statement for former periods, for the purposes of comparison with that just given, but a few main items of receipts for the years 1860-61 and 1870-71 are subjoined, with the figures for 1880-81 added for comparison—

			i	1860-61.	1870-71.	1880-81.
Land-revenue Excise Assessed taxes	•••	***		Rs. 12,19,467 36,333 45,500	Rs. 12,67,273 60,247 1,02,155	Rs. 14,21,497 74,149 38,348
Stamps	•••	•••	•••	91,800	1,60,693	2,43,268

With regard to the system of local self-government or decentralisation the position of this district is shown as follows:-The Local rates and self-govbalance of local cess available (1882-83) for local expenditure- after deducting, further rate and percentage for canals and railways-was Rs. 1,58,310. Of this, general establishments (district dak, lunatic asylum, inspection of schools, training schools, district sanitation, Department of Agriculture and Commerce) required Rs. 14,930; leaving Rs. 1,43,380 available for expenditure on education, medical charges, and village watchmen. As this expenditure is normally estimated at Rs. 1,17,520, there is a balance of Rs. 25,860. But on public works a normal expenditure of Rs. 62,170 is annually required, so that we have a deficit (or excess of charges over receipts from local cess) of Rs. 36,310. The only possible remedy for this state of affairs is that indicated in Resolution No. 36 of 1882, dated 13th April,-that the Local Government will step in and subsidize the district by a grant from other funds.

Municipal funds are collected under Act XV. of 1873 and Act XX. of Municipalities and housetax towns.

1856, and disbursed on local objects in the towns that are subject to those enactments. Full details of receipts and expenditure and the various modes of taxation in force are given in the town-notices at the end of this volume. The towns that rank as municipalities, are Moradabad, Chandausi, Amroha, Sambhal, and Dhanaura. Those that are not so constituted, but are still liable to local taxation—called chaukidárí towns—are Tháknrdwára, Sirsi, Kánt, Darhíal, Kundarkhi, Bilári, Sambhal, Hasanpur, Bachhráon.

1Sambbal appears both as a municipality and as a house-tax town. For the explanation see infra under Sambhal.

The actual assessment of the income of the district at 6 pies in the rupee, calculated upon profits exceeding Rs. 500 for the purposes of the income-tax of 1870 during 1870-71, was Rs. 83,083. There were 870 incomes between Rs. 500 and Rs. 750 per annum; 347 between Rs. 750 and Rs. 1,000; 283 between Rs. 1,000 and Rs. 1,500; 135 between Rs. 1,500 and Rs. 2,000; 235 between Rs. 2,000 and Rs. 10,000; and 24 between Rs. 10,000 and Rs. 1,00,000; the total of persons assessed was 1,894. The assessment in 1871-72 was Rs. 25,370 and the number assessed 1,258. In 1872-73 they were Rs. 21,090 and 750 respectively.

The license-tax levied under Act II. of 1878 yielded in 1880-81 a gross sum of Rs. 38,330, and, after deducting the cost of collection, the net produce of the tax, according to the official report, was Rs. 35,635. The incidence of taxation per thousand of the total population was, in towns with population exceeding 5,000, 126.2, and the number of persons taxed per thousand 5; while in smaller towns and villages it was only Rs. 14.4, and the number taxed 1 in 1,000. Judged by net collections, Moradabad ranked twelfth in the North-West Provinces in 1879-80 and in 1880-81.

Excise is levied under Act XXII. of 1881. The following are the collections for the past five years; they show great fluctuations under the items of still-head duty and license-fees:—

Year.	Still-head duty.	Distillery fees.	Fees for license to sell native or Eng- lish liquor.	Drugs.	Madak and chandú.	Tári.	Opíum.	Fines and miscella- neous.	Gross receipts.	Gross charges.	Net receipts.
	Rs.	Rs.	Rs.	Rs.	1/8.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1876-77	19,441	26	11,585	8,001	700	183	18,655	26	58,617	4,195	54,422
1877-78	11,168	30	3,320	3,601	430	171	19,958	53			34,926
1878-79	8,797	16		5,625	967	261	23,882	16	51,492	4,24)	47,251
1879-80	17,714	64		5,901	698	40	21,770	47	49,633	4,361	45,272
1880-81	19,218	62	9,573	6,403	1,200	38	25,268	450	62,212	4,296	57,91 6
										L	

The sudden fall in receipts in 1877-78 marks very distinctly the character of that year as one of scarcity, if not absolute famine.

The practice of smoking chandú is said to be increasing and the figures bear out this supposition, but much is doubtless sold without a license.

Charas is said to be the exudation of the flower of the hemp plant collected with the dew and prepared for use as a drug. It is imported by Kábuli merchants and resembles tobacco in consistency. Of the two varieties sold in the district, the Yárkhand is esteemed the better; it is purchased by vendors from the importers at Rs. 3 to Rs. 4 per government ser, and sold by them at Rs. 10 to Rs. 12 per ser. The Bokhára variety is imported at Re. 1-8-0 to Rs. 2 per ser, and sold at Rs. 6-4-0 per ser.

Stamp duties are collected under the Stamp Act (I. of 1879) and Court

Fees Act (VII. of 1870). The following table shows
for the past five years the revenue and charges under
this head:—

Year.	Hundi and ad- hesive stamps.	Blue-and-black document stamps.	Court-fee stamps.	Duties, penalties, and miscellaneous.	Total receipts,	Gross charges	Net receipts.
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1876-77	3,137	44,999	1,73,714	874	2,22,724	3,289	2,19,435
1877-78	2,995	47,979	1,65,520	515	2,17,009	3,654	2,13,355
1878-79	4,355	47,526	1,77,580	130	2,29,591	3,549	2,26,042
1879-80	3,738	52,062	1,73,343	403	2,29,546	3,337	2,26,209
1880-81	4,007	60,767	1,78,029	467	2,43,270	5,176	2,38,094

In 1880-81 there were 6,082 documents registered under the Registration.

Registration.

Registration.

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The amount of Rs. 13,738 were collected. The expenses of establishment and other charges amounted, during the same year, to Rs. 4,971. The total value of all property affected by registered documents is returned as Rs. 31,89,064, of which Rs. 28,81,576 represent immovable and the remainder movable property.

Connected with the subject of judicial receipts and expenditure is the number of cases tried This amounted in 1880 to 16,659, of which 9,792 were decided by civil, 3,671 by criminal, and 3,196 by revenue courts. The following statement shows the number of suits and appeals instituted in the civil courts of the district for four years during the past 20 years:—

Year.	1865.	1870.	1875.	1880.
Number of suits and appeals	6,145	7,743	9,169	9,792

in 1836 and 1856.

From this it would appear that the amount of litigation has increased by more than 50 per cent. since 1865.

The medical charges are in great part incurred at one central and four Medical charges and sanibranch dispensaries. The first is at Moradabad; the tary statistics.

others are at Chandausi, Bilári, Amroha, and Sambhal. These dispensaries are all of the first class except Bilári, which is of the second class (and is solely supported by Ráe Kishn Kumár, except the pay of the native doctor and European medicines). The total district expenditure on dispensaries was in 1880 Rs. 7,270, of which 59.3 per cent. was defrayed by Government, the rest being paid from municipal funds, interest on investments, and subscriptions. The total number of patients, both in-door and out-door, in 1880, was 83,492, including 225 Eurasians, 44,038 Hindús, 38,082 Musalmáns and 1,147 other classes. The average daily attendance was 529.04.

The most frequent epidemic is small-pox, which makes its appearance almost every year with the cold-weather, and continues Epidemics: Small-pox. till the following rainy season. Malarial fever prevails every year, in a direct ratio to the amount of Malarial fever. the rainfall. An unusally severe epidemic of the disease broke out, at the end of the rains of 1871, in the part of the Sambhal parganah that adjoins the Sot river. The disease seems to have been a quotidian intermittent, followed rapidly by atrophy, dysentery and anasarca; it also gave rise to enlargement of the spleen. The number of deaths was estimated at 5,000, or about 5 per cent. of the population of the locality where it prevailed. The probable cause was the excessive rainfall of that year, which innudated the country, so that the wells were flooded with surface water. In the Hasanpur parganah a similar epidemic, but of a less severe character, broke out at the end of the rainy seasons of 1870 and 1871. The epidemic fever of 1879-80, which followed the last season of scarcity in these provinces, was not so severe in this district as in Meerut, Bulandshahr, Eta and Aligarh; indeed, the official report of the Sanitary Commissioner for 1880 states that in Moradabad there was no excessive prevalence. The ratio of deaths from this cause was 36.4 per 1,000 in 1879, as compared with the mean for the previous five years of 23.20. The ratio in Bulandshahr was 113.70 per 1,000 in the same year. Cholera epidemics have from time to time visited the district, although it is outside the dúáb of the Cholera. Ganges and Jumna rivers, which has been called "the home of cholera." A visitation in Angust, 1819, is remembered, and later ones

In 1867, 4,300 deaths were reported from this disease. In

August, September and October, 1872, 1,100 deaths are said to have occurred, and 700 in 1873. There was a fresh outbreak in 1875, 800 deaths being reported. In 1878 a milder visitation occurred, but in 1880 a severe outbreak followed the Hardwar fair, and in Moradabad city alone as many as 329 deaths were reported. Puralent ophthalmia is very common throughout the district every year,

Purulent ophthalmia. in March, April and May, and affects chiefly the poorer classes. It is generally of a mild form, and easily amenable to treatment; but when neglected it often leads to a granular state of the lids that eventually causes opacity of the cornea. Although contagious, it usually spreads without any direct conveyance of the purnlent secretion from eye to eye. The extent of the preva-

Leprosy.

lence of leprosy has been already noticed.2

Vital statistics.

The principal causes of mortality during the five years 1876-80 may be shown in tabular form thus:—

Year.	Fever.	Small-pox.	Bowel complaint.	Cholers.	Other causes.	Total.	Proportion of deaths to 1,000 of population.
1876 1877 1878 1879	16,011 12,123 20,436 34,122 22,518	5,742 2,028 2,139 555 191	6,199 4,707 11,616 3,195 3,365	582 9 224 113 532	3,929 4,275 5,347 2,228 2,780	32,463 23,142 37,762 40,213 29,386	28·92 ³ 23 87 56 41 41·49 30 32
Average	21,042	2,131	5,816	292	3,312	32,593	30.21

The statistics of vaccination for the year 1880-81 are as follow:—Average number of vaccinators employed 20, total number of persons successfully vaccinated 19,265, at a total cost of Rs. 3,966.

Some account of the treatment of diseases by native physicians, and of native medicines, will be found in previous volumes.⁴

The description given by Dr. R. Sanders, a former civil-surgeon of this district, does not seem to differ essentially from those given in former notices.⁵ The people do not use any drugs in the cure of small-pox; they depend on nature and perform religious rites to assuage the displeasure of the goddess Sítla.

¹ The above sketch of medical history is from I)r. Planck's reports and a memo by Dr. Hilson.

2 Vide supra p. 61.

3 The Sanitary Commissioner's reports have been followed without any alteration in the figures.

4 Gazr., IV., 403; V., 134, 341; VI., 713-15; VII., 133.

5 It is printed in full in the settlement report, Appendix B.

An epdemic of some kind usually breaks out among cattle every third or fourth year. By far the most common is the foot-and-month disease called pakká. Rinderpest (which is here called bedan), a form of anthrax-fever (gurna, and swellings of the belly, loins, mouth, throat, &c. (bessári), are the most important contagious diseases to which cattle are liable. Sheep and goats are also subject to epidemics of rinderpest (lalwáh), small-pox (chechak,) and pleuro-pnenmonia (phipri). Descriptions, more or less complete, of these diseases have been given in previous volumes, and for a full account of the varions names, symptoms, and modes of treatment the reader may be referred to Dr. Hallen's Manual of Cattle Disease in India.

The whole of Moradabad, as the district is at present constituted, appears to have been included in the country called Katehr, at History. least as late as the Muhammadan conquest. After that event, when Sambhal and Badaun were made separate Moradabad included in Katehr governments, the term Katehr seems to have been restricted, by the Muhammadan conquerors, to the country east of the Rámganga, so that only the strip to the north-west, including parts of the parganahs of Thakurdwara and Moradabad, will probably be included in the few references to Katehr made by Muhammadan historians. 2 Katehr, as already mentioned, 2 formed part of the great Panchála kingdom, which is said, in the Mahábhárat to have extended from the Himálayas to the Chambal and in the Panchala kingdom. river. Its capital was at Ahichhatra, which has been identified by General Conningham with Rámnagar in parganah Sarauli of the Bareilly district, and, consequently, was a few miles only from the border of the present district of Moradabad.

Bnddhism, as General Cunningham supposes, Sambhal may also have been an ancient place of some importance. In support of its claim to antiquity has been adduced its mention, in the Bhdgavatá purána, as the spot where the incarnation of Vishnu is expected to appear, at the end of the present degenerate age, the Kali Yuga. The quotation has been translated as follows:—4 "At the time when the space of human life will be reduced to less than 30 years; when mankind will be utterly dishonest, fakirs become worldly, and relations eager to rob each other;

1 Gaz., V., 193, 341: VI., 428, 576; VII. 134.

2 As to the very limited extent to which the early Muhammadans were acquainted with Katehr, see Suppl. Gloss. (Beames' edition), art. Des, II., 146.

3 Gaz., V. (Bareilly).

4 By Bábú Shankar Sinh, quoted

when cows will be made use of like goats, and medicines will have become effectless; when trees will bear no fruit, and rain cease from the earth: then the Nih-kalank¹ incarnation will appear in the world at Sambhal."

But it is hardly necessary to say that, so far as this claim to antiquity rests upon the passage quoted, it must stand or fall with the claim to antiquity of the Purán itself, and, as to this, the opinion of Colebrooke, supported by that of many learned Hindus, was that the Bhágavata Purána owed its existence to the grammarian Vopadeva, and was composed by him only six or seven centuries ago at the court of Hemádri, rája of Dava-giri (Deogarh or Daulatabad). Professor Wilson also saw no reason for calling in question the tradition that assigned the work to this writer.2 Apart, however, from this reference, Sambhal has a traditional antiquity, which is in some measure borne out by the different names attributed to it in the four ages (Yug) and by the name, Surathál khera, given to a mound on the south-east of the city, which Mr. Carleyle supposes to be "called after Rája Surathál, a son of the Rája Satyavána of the lanar race." 3 Besides this, there are other names of ancient mounds near the present town, which will be described in the article on Sambhal. Neither of the famous Chinese pilgrims-Fah-Hian and Hwen Thsang-makes mention of Sambhal, or indeed of any place in this district, but Hwen Thsang, about 638 A. D., visited both Ahichhatra (Rámnagar) and Govisána (Káshípur), the former in the Bareilly district, and the latter just outside the northern limits of Moradabad, in the Kashipur parganah. From this absence of any mention of Sambhal it may be concluded either that it was not a stronghold of Buddhism or that it was of too little importance to deserve mention.

Who the inhabitants were in the early time concerning which we have

Early inhabitants of only tradition to guide us is a question that has per
Ratehr. plexed all inquirers, and it would be out of place here
to reproduce lengthy discussions as to the origin of the various tribes of inva
ders that swept down on the Gangetic provinces from the north. 4

When Hwen Thsang travelled through Katehr (circ. 638 A.D.), it was included in the dominion of the powerful Buddhist monarch, Siláditya, whose influence reached from the Panjáb to north-eastern Bengal, and from the Himálayas to the Narbada river, and to whom the title 'a second

Nih kalank, i. e. "free from reproach or stain." 2 Dowson's Class. Dicty., p. 44.
Arch Surv. of India, XII., p. 24. 4 The Hon'ble W. W. Hunter in his article on India in the Imperial Gazetteer has given a clear resumé of all that is at present worth recording on the subject. In Vol. XI. (Hımálayan Districts) of this series the myths of the Mahábharat and the Ranáyan are discussed.

Asoka' has been given, from the vigour with which he practised the two great Buddhist virtues, spreading the faith and charity. But, although Buddhism certainly held its sway over this tract for many centuries, there are no architectural remains that can be pointed to as clearly of Buddhist origin. All we can do is to conjecture that in Moradabad, as in the Signs of early civilization. neighbouring tracts, there were highly-developed Aryan communities existing before 1,000 A.P. Of Ahichhatra and the other ancient cities in Bareilly—the ruins of which remain to this day as evidence of their former greatness-full descriptions have been given in a previous volume. 1 These lay to the east of Moradabad. On the north we have seen that Káshipur (Govisána) was a place of some importance when Hwen Thsang passed through it. It had a circuit of 2½ miles, and was surrounded by groves, tanks, and fish ponds.2 On the south-west, across the Ganges, was the ancient city of Ahár, said to occupy the site of the "Kundilpur" that belonged to Rája Bhishmak in the time of Krishna, whence Krishna carried off his bride Rukmini.3 About the same distance (7 or 8 miles) south-west from Anúpshahr as Ahár is north, was the very ancient city of Indrapúra, the ruins of which have recently been explored by Mr. Carleyle, resulting in the discovery of ancient coins and other remains of the Greek and Buddhist periods.4

What became of these civilised communities, and how the so-called aboriginal races—the Abirs or Ahers and perhaps Aborigines chiefly Ahirs. others-rose against the invaders and reduced the tract almost to a desert, are questions upon which little light has yet been thrown. Dr. Hunter, writing on this subject, sums up our knowledge (or want of knowledge) of it by saying that, "proceeding inwards to the North-Western Provinces, we everywhere find traces of an early Buddhist civilisation having been overturned by rude non-Aryan tribes."5 But the relapse into barbarism was apparently of short duration, as various tribes of Rájput Rájput invasions. invaders came into the country and effected settlements, both before and after the Mnhammadan invasion of India. Mr. Alexander thinks that the earliest Rájput invaders of the district were the Tomars. Tomars, who, coming in 700 A.D., are said to have made Sambhal the seat of their sovereignty. The aboriginals whom they 1 Gaz., V. (Bareilly).

2 Cunningham's Anc. Geog. of India, 357.

3 Rep. Arch. Surv., XII., 27.

4 Ibid., p. 36. See also an interesting paper on the Antiquities of the Bulandshahr district, by Mr. F. S. Growse, in Journal As. Soc., Bengal, XLVIII., pp 270-76.

5 Imp. Gaz., IV., 278; also see Sherring's Hindu Castes and Tribes, I., p. 364, ¹ Gaz., V. (Bareilly). Arch. Surv., XII., 27. et seq.

subjected or expelled are variously called Ahírs, Bhíls, Bhars and Cherús, for, although attempts have been made to assign to these tribes particular tracts, it is probable they were intermixed. The Tomar dynasty seems to have lasted here till about 1150 A.D., but its authority was never complete, the Ahírs or Ahers (for it is doubtful if these were one or two distinct tribes) retaining considerable power in the neighbourhood.

"At the time when the historic period begins," writes Mr. Alexander, "the Chauhans had just got the best of the Tomars in the struggle for the sovereignty of the upper portion of these provinces, thus preparing the way for the Muhammadan conquest; and in about 1180, the celebrated Prithivi Raj, a Chanhan, but born from a Tomar mother (daughter of the last Tomar king), ascended the throne of Dehli. He, probably in view of the Muhammadan troubles, built a strong fort at Sambhal, on the site where the tahsili now stands, and established another at Amroha, which is said to take its name from his sister, Rani Amba: and this is the first historic mention of both these places, though very probably they were inhabited at a considerably earlier period.

"Between 1185 and 1195 the quarrels between Prithiví Ráj and Rájá Jai Chand of Kanauj,—culminating, according to local tradition, in a great battle just outside Sambhal, in which the latter was routed,—destroyed the forces which the Hindús so badly needed, to meet the invasions of Shaháb-uddín Ghori. The latter promptly took advantage of this opportunity, and falling on the two rivals, routed them one after another; and thus destroyed the Hindú monarchy of the Rájputs, which had lasted about 500 years."

The traditions of the Bargújar clan have been noticed in the account of the rája of Majhola's family (vide supra p. 66), whose remote ancestor, Partáb Sinh, a relative of Prithivi Ráj, is said to have founded a principality, by a judicious alliance with the Dor rája of Baran (Bulandshahr). Part of Moradabad was apparently included in the Dor kingdom, which extended, according to Mr. Growse, from Meerut to Muttra. The last Dor rája of Baran was killed while defending the fort at that place, against Shaháb-ud-dín Muhammad Ghori, in 1194.

Sambhal and the immediate vicinity were in mediæval times the scenes of numerous battles. Besides that between Prithiví Ráj and the rájá of Kanauj already mentioned, tradition tells of a famous battle between Prithiví Ráj and the

¹ Mr. Alexander, in a footnote in his Settlement Report, says:—"The Ahers are now considered different from the Ahirs, and as agriculturists rather than graziers, but both are probably descended from the same ancestors." Both are again distinguished from the Ahars.

rájá of Mahoba, the site of which is said to have been south of Sambhal, close to the Bahganga, and the date 1049 A.D. The legendary account of this event attributes it to the wish of the rájá of Mahoba to secure the hand of Prithiví Ráj's daughter for his son, and the condition fixed by her father that their armies should first meet in battle. The legend proceeds to state that two battles were fought, in the second of which the son of the rájá of Mahoba was killed; and the princess—who appears to have been married to this son after the first battle, but not to have left her father's house—ascended the funeral pyre and became sati. Frequent engagements took place in the neighbourhood during the Musalmán invasions, and in the troublous times that followed. At Sháhbázpur, five miles east of Sambhal, an annual mela or fair, known as the neza (spear) of Sálár Ghází, is held on the banks of the Sot, and commemorates one of the battles fought between Prithiví Ráj and the Musalmáns under Sálár Mas'úd Ghází.

The Muhammadan conquest of Sambhal seems to have been effected by Period of anarchy succeeds.

Kutb-ud-dín Aibak, but this was not a permanent and ceeds.

complete occupation of the country. All that seems to have resulted was a removal of the only strong Hindú power, causing a state of anarchy in which all kinds of petty chiefs usurped supreme authority in different localities. This seems to have given the Alirs an opportunity of spreading over the country, and occupying Bareilly (which was called tappa Ahírán), during this century.

A little later the Katehrias first came into notice. Their exact origin is uncertain. Mr. Moens, in his Bareilly settlement Rise of the Katchrias. report, gives a long account of the various traditions, and seems to hold that they were a remnant of the Súrajbansis of Ajudhia who were driven out of that country when the Aryan invasion was pushed back by the aboriginal races. Between the latter event and their appearance in Rohilkhand, there must, however, be a gap of several hundreds of years, and it is, in fact, mere conjecture as to who they really were.1 It seems probable that they came with real or pretended authority from the Muhammadans to seize on the country occupied by the Ahirs or Ahers; and the history of the next hundred years is merely an account of their attempts to assert their independence, and of the incursions of the Muhammadan troops to vanquish and resubject them. From the extracts given by Mr. Moens, it seems that the name Katehr was at that time confined to the country east of the Rámganga; that to

¹ Another account makes them come from Katchar, near Benares, vide Shahdahanpur, p. 71.

the west being called Budáun, Sambhal, and Amroha, in each of which places there appear to have been a Muhammadan governor and a garrison.

The exact limits of Katehr in the time of which we are writing (that is, at First mention of Katehr.

The Sháhjahánpur notice. According to Mr. Moens¹, the first mention of Katehr in Muhammadan histories is by the author of the Tabakát-i-Násir¹, who mentions that "in the ninth year² of the reign of Násiru-d dunya wau-dín Mahmúd, one of the slave kings of Dehli, the royal army crossed the Ganges at Miyápur³ and continued its march along the base of the hills to the banks of the Rahab.⁴ In the course of these hostilities 'Izz-ud-dín Daramshí was killed at Tankala-bálí.⁵ In revenge for his death the Sultán ordered an attack to be made on Káíthar (Kaithal) on Monday, 16th Safar, such that the inhabitants might not forget for the rest of their lives. He then marched to Budáun, and arrived there with great pomp and display." 6 Mr. Moens has given good reasons for identifying the Káíthar of the above quotation with Katehr.

But of this and of the next Muhammadan invasion of Katehr (by Ghíás-udMuhammadan invasions.

Muhammadan invasions.

Muhammadan invasions.

Muhammadan invasions.

Bareilly memoir.

Nor need we occupy time and space in repeating the references in the histories to various expeditions in Katehr undertaken between 1266 and 1345 A.D. (most of which have been already mentioned in previous memoirs), as none of them were of special consequence to this district. In 1345, however, Sambhal itself was invaded by a Muhammadan force from Oudh, which speedily crushed the attempt at independence that the governor of

Firishta tells us that, in the reign of Fíroz Sháh Tughlak (about 787H. or 1380 A.D.), "the king appointed one Malik Dáúd, an Afghán whom he exalted to a very high rank, with a body of troops, to remain at Sambhal, with orders to invade the country of Katchr every year, to commit every kind of ravage and desolation, and not to allow it to be inhabited until Kargú (a murderer of three Saiyads) was given up. The king himself, also, under the pretence of hunting, marched annually in that direction until the year 787 H., to see that his orders were fulfilled and to do what Malik Dáúd had left undone; and for six years not an inhabitant was to be seen in the district, nor was a single

Sambhal seems to have made.

Bareilly Settlement Report, p. 24.
 A.D. 1254 (not 1552 as Mr. Moens states).
 Mirzapur according to Mr. Moens, but probably Máyapur, in Saháránpur — vide Gaz. V., 648.
 Identified with the Rámganga. — Dowson's Elliot, I., 49.
 Or Takiya-mání.
 Dowson's Elliot, 353.

jaríb of the land cultivated. "A few years later (1396) we read "that the Amirs and Maliks of the outlying territories, such as Sambhal, "set themselves up as rulers at their own pleasure, and kept all the wealth and revenue in their own hands." In 1407 Asad Khán Lodí was besieged by Ibráhím Sháh, the famous Sultán of Jaunpur, in the fort of Sambhal. On the second day he surrendered, and the fort was given to Tátár Sháh. The occupation of Ibráhím's lieutenant lasted only a few months, as Tátár Sháh (or Khán as he is otherwise called) vacated it on hearing of the Sultán Muhammad Tughlak's return, and on the latter's re-entry the fort was restored to Asad Khán. In 1419 Khizr Khán marched against Katehr, and scoured the jungles of the Rahab (Rámganga) and of Sambhal.4

The result of all this fighting and wasting of the country seems to have The whole country a been that the whole country between Sambhal and Budaun, and Budaun and Bareilly, was a mere waste by the time of Timur. After his invasion the Katehrias seem to have re-commenced asserting themselves under Nur Sinh, and maintained a pretty equal struggle for about 30 years, till they were crushed by Saiyid Mubarak Shah in 1424. In 1475, in the time of Bahlol Lodi, Sambhal appears again to have fallen into the hands of the Jaunpur king (Husain Sultan), but this could only have been for a very brief period, as the Jaunpur kingdom itself was re-annexed to the Dehli empire in 1476. His successor, Sikandar Lodi, made his court at Sambhal for some years. The country, however, did not have much rest, as the Muhammadan governors of Sambhal seem to have been constantly revolting, and the royal troops as constantly marching against them.

Bábar, in about 1525, made his son, Humáyún, governor and jágírdár of Bábar's accession brings Sambhal, and at this time the country immediately near Sambhal seems to have attained to some degree of prosperity, as it is mentioned in Badauní that the zámíndars had been persuaded to cut down part of their jungles and to pay in revenue. Bábar himself seems to have visited Sambhal, and the Hindús state that it was on this occasion that a temple of great antiquity, known as the Harmandir, was converted into a mosque under the title of the Jáma' Masjid. From an inscription 6 it appears that it was converted by Mirza Hindú Beg under Bábar's order in 933 H.

¹ Firishta in Dowson's Elliot, VI., 229; and Brigg's Translation I., 457.

² Tarthh-i-Mubarak Shiht, in Dowson's Elliot, IV., 33.

³ Ibid, p.41.

⁴ Ibid, p.50.

⁵ An account of an assembly convened by this monarch at Sanbhal, in the nature of an inquisition to decide on the guilt of a Brahman who had asserted the truth of his religion, is quoted in Dowson's Elliot, IV., 464.

⁶ A copy of it is given Arch. Sur. Report, XII., 26, and its authenticity discussed. Mr. Alexander's Settlement Report contains what purports to be a transcription and translation; but of four copies of this inscription that have been obtained, every one differs materially from the others, so that possibly a correct one has still to be taken.

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(1526 A.D.) Sambhal is said to have been Humáyún's favourite residence till 1532, when he succeeded Bábar as emperor.

Dnring the troubles with Sher Sháh and the struggle that ensued before Increased power of the Katehrias. Humáyún was restored, the Katehrias seem to have recovered power, for in 1553 Rájá Mitr Sen Katehria was acting as governor of Sambhal. Akbar, however, on his accession made over the jágír to Mirza Muzaffar Husain, and though the latter seems never to have interfered with Mitr Sen, a new governor, Mubáriz Khán, some years

Katehrias seem up to this time to have been at Lakhnanr in the Rámpur territory, and at Kábar and Aonla in the Bareilly district. They now seem to have established themselves at Bareilly and Chaupála, the latter pretty nearly corresponding with the present site of Moradabad.¹

later, defeated and ejected him. The chief seats of the

During the reign of Akbar the country seems to have had some peace, and it was at this time that the revenue divisions (of which an account has been given in Part I.) were constituted. In about 1573 the sarkár was troubled by the revolt of Ibráhim Husain and others, who were of royal blood and had received jágírs in the western portion. They tried to seize on Sambhal, but were defeated by Husain Kuli Khán, the governor, who chased their followers out of the district. After this there seems to have been complete quiet for over fifty years.

In 1625 A.D. Rustam Khán (distinguished by the name Dakhani) was Moradabad city founded, commissioned by Sháhiahán to humble the local rájú, Rámsukh, the head of the Katehria Rájputs. The latter had incurred the emperor's anger by his tyranny over his servants and by his making an inroad into the Tarái, of which the Kumaun rájá had complained. This resulted in Rustam Khán's acquiring possession of the Katehrias' fort, more, it is said, by fraud than by force. After expelling its former owners, he proceeded to found a fort of his own close by, and to build a mosque. Summoned hurriedly to Dehli, to explain why he had exceeded his instructions in killing Rájá Rámsukh and expelling his family, he was further questioned in a severe tone by the emperor as to the name he had given to the new colony. Rustam Khán, with a laudable presence of mind, replied "Moradabad, in honor of the young prince;" he thereby turned away the emperor's wrath, receiving,

¹ Mr. Alexander's Settlement Report. In Ganga Parshád's notes mention is made of a battle fought at Kundarkhi, in 1555 A.D., between Rájá Mitr Sen and Ahya Maran, the local governor. But according to the same authority the governor was himself a rebel. Little confidence can be placed in the accuracy of such statements derived from tradition, unless verified by references in the histories.

² an inscription on it gives the date 1046 A.H. (1629 A.D.): see the article on Moradabad (infra), where the inscription will be found.

instead of punishment, his gracious approval, with permission to return as 'názim' to Moradabad. He apparently held this position till the reign of Aurangzeb, when he was killed in a skirmish. Mention of this fact is made in the Aín, where we also read that Sambhal and Moradabad were conferred upon prince Dára after his submission, "as Rustam Khán-i-Dakhani, the former jágírdár, had fallen at Samogar."

Later references to Moradabad in the histories are as follow. References to the disyear of the reign of Farrukhsiyar (1715 A.D.) Nizámtrict in the histories, 1715 u'l-mulk Bahádur Fathjang (known, previous to his appointment at súbadár of the Dakhan, as Chín Kalich Khán) had the office of faujddr (commander) of Moradabad conferred upon him, and was despatched to quell the disturbances that had arisen there.3 He was, however, recalled in 1718, after "he had chastised the rebels and restored the district to peace and security."4 In consequence of court intrigues, his jágír was taken from him, and the name of Moradabad changed to Ruknábád. It was erected into a distinct súba, and conferred upon Ruknu'd-daula I'tikád Khán, to whom also was given the wazirship which Nizámu'l-mulk expected in return for his services. This I'tikád-Khán was, however, a nominal governor, never leaving the palace at Dehli, where he soon experienced the vicissitudes of fortune that overtook his patron. During the interval between Nizámu'l-mulk's recall and 'Azmat-ulla Khán's appointment, the Katehrias appear to have recovered their power, and it is said that the seat of the local governor was removed from Moradahad to Kanauj.

In 1726, however, we read that "Shaikh 'Azmat-ullah Khán, governor 'Azmat-ullah governor, of Moradabad and Sambhal, was sent with 15,000 horses and 12 elephants to quell an insurrection in Kumaun, headed by Sábir Sháh." That person had persuaded the rájá of Kumaun (Debi Chand) to believe in his claim to be a prince of the house of Tímúr, and to give him orders on the functionaries below the hills, at Káshípur and Rudarpur, to collect troops and treat him as a member of the royal family. No less than 40,000 Rohillas, it is said, joined his standard, but 'Azmat-ullah, in a single attack, dispersed them.⁶

In the account of this exploit we are first introduced to the famous Dáúd

The Rohillas: Dáúd Khán

Khán, the adoptive father of the still more renowned Ali

Muhammad Khán, the Rohilla chieftain. It! was

during Nádir Sháh's invasion of northern India and the subsequent, paralysis

1 Mr. Alexander says "till about 1670."

Elliot, VII., 460.

4 Ibid., VII., 469.

5 Ibid. VIII., 44.

6 Táríkh-i-Hindi, in Dowson's Elliot, VIII., 45.

that fell upon the Imperial Government, that Ali Muhammad succeeded in Rise of Ali Muhammad. making his boldest advances, and he had been previously joined by Rahmat Khán, another rising leader. The severities of Nádir Sháh and the disorders that followed on his plunder of Dehli, in 1739, drove many Afgháns to take service with Ali Muhammad. A writer in the Calcutta Review 2 thus describes his rise:—

"His first important step was to take possession of Richha and some neighbouring parganahs (in Bareilly), by availing himself of the absence of all authority to oppose his attacks. Complaints of these usurpations were made to the nawab wazir by the jagirdars, and a Hindú of some eminence, raja Harnand by name, was appointed fanjdar of Moradabad, with orders to expel the Afghans from that country. Rajá Harnand came to Moradabad, and was there joined by Abdu-l nabi, hakim of Bareilly. Ali Muhammad evaded, without refusing compliance with, the faujdar's demands for homage and tribute, and in the meantime, collecting his troops, prepared for war (1742) Abdu-l-Nabi connselled prudence, but Harnand, who was a violent and precipitate man, rejected his advice, and marching from Moradabad at the head of 50,000 men,

encamped at Asálatpur Járai, a village on the banks of the Aril Defeats the royal troops, 1742. nadi in the present parganah of Bilári. There Harnand, who was a blind believer in astrology, and who had been told by his soothsayers that the day of the battle had not yet arrived, amused himself in drunkenness and debauchery. Meanwhile Ali Muhammad. at the head of only 12,000 men, advanced swiftly from Aonla and encamped at the village of Fatehpur Dal, which lies also on the banks of the Aril and about two miles south cast of Asálatpur Járai. Dis dispositions were carefully made. Rahmat Khán commanded the advanced force of 4,000 men; Aii Muhammad himself the main body; Dimoli Khan (the first cousin of Rahmat Khán) the right wing, and Páinda Khán the left. Then, taking advantage of the sloth of his opponent, he fell on him at night time. Rahmat Khán and his troops penetrated to Har-The Imperial Governor is nand's tent before they were discovered. Harnand and his son. Moti Lál, were slain and their troops dispersed. Abdu-l Nabi and his brother, bravely trying to retrieve the honour of the day, fell fighting, and the ront was complete. After the victory Ali Muhammad possessed himself of Results of the victory. Sambhal, Amroha, Moradabad, and Bareilly. He tried to soften his conduct to the wazir, but the rebellion was too flagrant to pass unnoticed, and Mir Manu, the

son of Kamr-ud-dín, was sent with a considerable army to chastise him. Mír Manu encamped on the banks of the Ganges at Dáránagar, where there was a tortuous and difficult ford. Ali Muhammad, with a superior force, watched him from the opposite bank, but neither dared, in the face of the other, to cross the river. Ali Muhammad took advantage of the delay so to work on the mind of Mír Manu that an understanding, very favonrable to Ali Muhammad, was come to. Ali Muhammad's daughter was given with a considerable dowry to the wazír's son, and Ali Muhammad himself was, on condition of paying a certain tribute, confirmed in the territory he had acquired by the defeat of Harnand.

"It was about this time that the countries occupied by the Afgháns began to be known as Rohilkhand, from the name Rohilla, applied to an Afghán, inasmuch as be came from a mountainous country, and in the Persian rúh signifies a mountain. Shortly after this Ali Muhammad acquired Pilibhít from the banjáras."

¹ For some account of this chief, see Gaz., V., 653.
² Art. "On the Ruhela Afghans" by R. S. W.
³ Ganga Parshad gives their names as Hira Nand and Moti Ram. They were Khatris by caste.

In 1743 Ali Muhammad successfully invaded Kumaun, and rented it to the Ali Muhammad's cap. rájá of Garhwál. Three years later, however (1746), Safture, 1746. dar Jang, súhadár of Oudh, caused a quarrel to be picked between some of his men and Ali Mnhammad's, with the view of inducing the emperor to cut down the growing power of the Rohillas. Ali Muhammad's capture was effected, and for six months 'according to one account) he remained a close prisoner at Dehli. But Rahmat Khán and others of his friends made a sudden appearance at Dehli with some 6,000 troops, and intimidated the emperor into releasing Ali Muhammad and bestowing on him the faujdárí of Sirhind. This he held for a year, leaving, however, his two sons as hostages at Dehli.

We have passed rapidly over the account of Ali Muhammad's capture, hut it may be noted that the emperor, Muhammad Sháh, took the field in person against him, and marched to Samhhal. Ali Muhammed fled to the fort of Bangarh, seven miles north of Aonla, and stood a siege there. His life was saved, apparently by the good services of the wazir, Kamr-ud-din, to whom he wrote begging for terms. These were refused, but on his throwing himself unconditionally on the emperor's mercy, his life was spared, and he was merely kept a prisoner at Dehli until released by reason of the bold attitude of Rahmat Khán and the other confederates referred to ahove. During Ali Muhammad's ahsence a nominee of the emperor's, Farid-ud-din, son of that 'Azmat-ullah who had been Ali Muhammad's early patron, was appointed governor of Moradabad, and the Rohillas were forhidden hy proclamation to cross the Ganges or approach Dehli. On the death of Farid-ud-din, one rájá Chatr Bhuj was appointed governor.

In 1747 Ahmad Sháh Ahdáli invaded India. The invasion was repulsed;
Returns to Rohilkhand, hut the sons of Ali Muhammad, who had remained as hostages, fell into the Abdáli's hands, and were carried off to Kandahár. This gave Ali Muhammad the opportunity of returning to Rohilkhand, where he was joined by his old retainers, and soon regained his former possessions. The emperor, Muhammad Sháh, dying soon afterwards, Ali Muhammad succeeded in ohtaining recognition as governor of Rohilkhand. He now turned his whole attention to uprooting all the old officials and zamíndars, replacing them with creatures of his own. One of those who were thus extirpated was

¹ He is said to have been brought before the emperor with his hands tied in a handkerchief. All his property was confiscated. The account of this transaction, given in the life of Háfiz Rahmat Khán, places a different complexion upon it. There Ali Muhammad is represented as having made an honourable peace rather than au unconditional surrender. Introduced by his clansman, Káim Khán, he is said to have presented a nazar which was accepted, and a robe of honour, with the appointment of súbadár of Sirhind, was at once given to him.—(See Irvine's Bangash Nawábs,) p. 375.)

² Ganga Parshád, who, gives no dates, nor does he say what became of this governor on Ali Muhammad's return.

³ April, 1748 A.D. (26th Rabi-us-Sáni A.H. 1161).

HISTORY.

Thákur Mahendar Sinh, of Thákurdwára, after whom that parganah was named. But on the 14th September, 1848, Ali Muhammad died, and Rahmat (or, as he is Death of Ali Muhammad more often called, Háfiz Rahmat Khán) succeeded to his authority, under the title of regent for Ali Muhammad's children. Under him the Rohillas extended their encroachments farther than ever, and they became a source of dread to Safdar Jang, súbadár of Oudh, who was also wazír of the new emperor, Alımad Sháh. But cupidity was mixed with dread, and Safdar Jang was far from wishing to conciliate, but rather desired to crush, the Rohilla chiefs, and add Rohilkhand to his Oudh domains, which would give him the Ganges for his south-west frontier.

The long struggle between the Rohilla confederacy and the Oudh wazirs be-Struggle between Rohillongs to general history. So do the invasions of the Marlas and Oudh wazirs, 1748 hattas, who were originally called in by Safdar Jang to prop the wauing power of the empire, but who soon found it more to their advantage to turn against their employer. The complications by which the Rohilla chiefs became bound to Shujá-ud-daula, the successor of Safdar Jang, for payment of the historical indemnity of 40 lákhs, have been sketched in the Bareilly notice. The Marhattas to whom the indemnity had been arrive claim 40 lákhs in 1773, guaranteed, returned in 1773 to demand payment. Their force seems to have advanced along the right bank of the Ganges till they got to near Ahar, where they crossed and attacked Sambhal, which they quickly took and pluudered. They then spread over to Moradabad, laying waste the country all round; but, hearing that Shujá-ud-daula and Háfiz Rahmat had joined, and were advancing against them with an English force, which had been furnished to the former in accordance with the treaty made after the battle of Baxár, they retreated, pursued by the allies as far south as Etáwa.

Directly the Marhattas had disappeared, Shujá-ud-daula showed his ill-Claims of Shujá-ud-daula against Háfiz Rahmat feeling by demanding from Háfiz Rahmat the payment of 30 lákhs, due to him on the bond which he had taken from Háfiz Rahmat, when he guaranteed payment of the 40 lákhs to the Marhattas. Háfiz in vain pleaded the fact that Shujá-ud-daula had incurred no expense, the Marhattas having been got rid of without any payments except those Háfiz had himself made as earnest-money. Shujá-ud-daula was eager to attack him, having secured the services of the English force, and having also succeeded in winning over many of the principal chiefs amongst Háfiz's followers. Accordingly, on the 23rd April, 1774, a battle took place at Míránpur Katra in the Sháhjahánpur district, in which Háfiz was killed and his army routed and dispersed. After this the country was ravaged far and near by

Shujá-ud-davla's troops, till some months afterwards a peace was patched up with Faiz-ullah Khán, the second son of Ali Mu-Shujá-ud-daula nominates a governor for Mohammad, securing him a considerable jágír, 1 but leaving radabad. all the government of the country in Shujá-ud-daula's hands, who accordingly nominated governors to Bareilly, Moradabad, and Etawa. This treaty was known as the treaty of Lal Dhang, and was agreed to on October 7th, 1774. The first governor thus named to Moradabad seems to have been Asálat Khán, who was succeeded by Chaudhri Mahtáb Sinh Bishnoí, and under these men the district seems to have enjeyed a respite from the evils it had so long suffered. Bareilly and Rámpur were, however, less fortunate, being the scene of the last contest between the Rohillas, under Faiz-ullah's son Ghulám Muhammad, and the forces of the wazir Asaf-ud-daula (who had succeeded his father Shujá-uddaula in 1775). In this contest Ghulám Muhammad was captured, and the family jágír, reduced considerably, was made over to Ahmad Ali, son of Faiz-ullah's eldest son, whom Ghulám Muhammad had murdered.2

Opposition was now at an end, but the ámils to whom the revenues were Miserable condition of now farmed seem to have harassed the country very Rohilkhand. nearly as much as the predatory troops who had so often passed over it before, and in 1799 (as Mr. Moens shows) a large portion of Rohilkhand was a mere desert.

Asaf-ud-daula had died in 1797, and after a brief interval, during which Wazír Ali (afterwards displaced as illegitimate) ruled, Asaf-ud-daula is succeeded by Sa'ádat Ali. was succeeded by Sa'ádat Ali. It was during this nawab's rule that Mr. Tennant made the journey through Rohilkhand, the imssions left by which have been quoted in a previous volume. They were afitten in February, 1799, and give a deplorable picture of a wasted province.3 Dr. Hamilton, in his Gazetteer (1828), says that the tract of Rohilkhand was in a highly flourishing state while under Pathán rule, and probably that was the opinion generally held during the early years of our rule. It may be doubted, however, whether, in the fuller light thrown upon the history of these districts during that period, we should not moderate this description. The falling-off he attributed to the long-continued series of invasions, chiefly by the Marhattas, which had "caused a revolution in agriculture, besides occasioning the destruction of a large portion of the inhabitants and of their dwellings."

¹ This consisted (according to the writer in the Calcutta Review) of parganahs Rámpur Bi'áspur, Ajaon, Thákurdwáta, Rehar, Sarkara, Sháhabad, ('haumahla and Sirsáwan. ² The English interfered in the settlement, and a battle was fought, on 28th October, 1794, hetween General Sir Robert Abercrombie and the Rámpur troops under Ghulam Muhammad, near Fatchganj (then called Bithaura) Ghulam Muhammad fled, defeated, with the remnant of his army to Fathchor at the foot of the hill. Finding himself hotly pursued, he gave himself up a prisoner, and was sent to Benares.—(See Milt's History of India, Ill., p. 401, et seq.) ² See Gaz., V., 674.

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The cession to the East being one of the districts ceded to the East India Company. being one of the districts ceded to the East India Company under the treaty made with Sa'ádat Ali, dated 10th November of that year. That the transfer was effected without disturbance arose probably from the feeling on the part of the people that any change of government must be for the better. The charges of misgovernment brought against the nawáb wazír by the governor-general included those of not providing a judicial administration for the protection of life and property, and of arbitrary and excessive exactions pervading the whole revenue system. As the result of these abuses, many of the inhabitants had emigrated to Rámpur or to the Tarái, and in consequence large tracts of country had fallen out of cultivation.

The first British officer appointed to the charge of the district, Mr. W. Leycester, united in himself the functions of judge. Early arrangements, magistrate, and collector of revenue. With British rule was introduced the system of land-settlements, made at first for three years, but afterwards gradually brought to the term of thirty years.1 But the district was not destined to enjoy uninterrupted peace; for in 1805, while the Englisharmy was occupied in the siege of Bhartpur, Amír Khán Invasion of Amír Khán. the freebooter, 1:05. (or Mír Khán) availed himself of the opportunity to make an incursion into his native province of Rohilkhand for the purpose of plunder. This man was a Robilla freebooter, born and bred at Sambhal in this district, who had taken service with Holkar, and was now sent to create a diversion in his master's favour.2 The account of his crossing the Jumna into this district has been told in the Bijuor memoir. He marched straight to Dhanaura, the next morning to Amroha, and the following night to Moradabad. But he met with more resistance than he might have expected from previous experience. Mr. Leycester, the collector, shut himself up in the court-house built by himself, and capable of being defended against such a force as Amír Khán led. The latter had taken up a position at the Phágal gate, which was close to the house now occupied by the telegraph office. Mr. Is kept at bay by Mr. Leycester kept him at bay with two small field-pieces Leycester. fired from the roof.3 Amír Khán stayed three days.

the extent, it is said, of three lákhs of rupees. The Government treasury was,

1 Vide fiscal history supra.
2 For a further account of Amír Khán, see Gaz., V., 356.
3 Ganga Parshád.
4 Ibid. The same authority states that the town was saved from plunder by an advance of supplies to the invaders made by Khushhál Rée, a banker of the town, under secret orders of the collector. For this service the banker is said to have received a grant of land and the office of Chaudhri of Banias.

appointed a kotwál (city polico officer), and plundered certain of the people to

however, saved; and any further designs he might have carried out were cut short by the news of General Smith's rapid approach. He fled to Káshípur, which he plundered, and advanced along the foot of the hills into the part of Morada-abad which was afterwards constituted a separate district as Bijnor. The rest of his exploits have been detailed in the notice of that district, and it is sufficient to state, that he doubled back upon Moradabad city; made forced marches and countermarches through Sambhal, Chandausi, and Amroha; was pursued by General Smith and Captains Murray and Skinner; and was ultimately chased across the Ganges (12th March, 1805). His subsequent history does not concern this district, but it may be mentioned that he succeeded in obtaining recognition, by a treaty with the British, of his rights as a conqueror, and thus, from a leader of bandits, was converted into the prince of a native state (Tonk in Rajputána), which his descendants hold, with the title of nawáb, to this day¹.

This invasion of Amír Khán's, coming so closely on the great famine of 1803, still further reduced the people to destitution: Famine of 1803. and up to 1809 formidable bands of gang-robbers Bands of robbers infest the district up to 1814. overran the district, the leaders of which were more entitled to the name of rebels than robbers, their strength and means of resistance keeping the ordinary police establishments wholly at bay. Many of the gangs had subsisted in Rohilkhand long prior to the cession, and the command regularly descended in the leader's family. Of one such gang it is stated that, mounted on good horses, its members cut their way through a detachment of British troops sent to apprehend them. The perfect knowledge they possessed, from long practice, of the intricate jungles and of the numerous fords of the Ganges, enabled them to cross that river and return without molestation. inhabitants were so terrified by the ferocity of their vengeance, that they could not be induced to assist in their capture by informing the authorities of their movements. One gang, consisting mostly of Jats, numbered upwards of 400 men. By the great exertions of the British magistrates, and more especially of Mr. Oswald, these bands had been nearly extirpated by the year 1814. These banditti were recruited chiefly from Játs and Ahírs, with a few Mewátís and others who, from poverty or love of plunder, joined their ranks. To a large extent the proximity of native territory (Rámpur) fostered this system of brigandage by affording a ready asylum to the gangs. The Mewátí and Ahír tribes dwelling on the north-west border of the district had long been accustomed to make predatory descents on the plains, ravaging the country, pillaging

¹ See Mil's History of India, VIII., 181, and Imperial Gazetteer (Tonk).

the hamlets, and driving off the cattle. The insalubrity of the jungles, and the ease with which these marauders could scatter themselves when the alarm was given, rendered the use of military force ineffectual to prevent their inroads. Mr. Seton, one of the early collectors, is said to have tried the plan of conciliating the chiefs by assignments of lands and grants of money, as a reward for protecting the country from plunder. At first they accepted the unusual occupation with reluctance, but appear gradually to have become attached to it.1 When this subsidizing system ceased is not recorded, but it has not been in force at least since the mutiny. Similar difficulties faced the early administrators of the neighbouring districts, and espe-Contemporary events in Bareilly. cially in Bareilly. Indeed, the rebellion, in 1806, of Mán Sinh and Bhajjá Sinh, Janghára zamíndárs of Intgáon, in Bísalpur,2 was a good illustration of the general state of the country at that time.3 In Moradabad, events, thenceforward to 1840, were of a peaceful character,

having reference to the fiscal arrangements of the district, already described. The famine of 1837 has also been mentioned in a previous part of this notice. In 1840 a riot between the Hindú and Muhammadan residents of Moradabad resulted in the death of 14 persons. In 1853 a riot again occurred, this time between the Sunnis and Shias; a procession of the latter sect, headed by the native deputy magistrate, was attacked by a body of Sunnis, and some loss of life followed; among the rest, the originator, Mir Nawáb, was killed.

Nothing further worth recording happened till the Mutiny. To that eventful period we now turn, and it is satisfactory to learn Mutiny and rebellion of 1857-58. that the district suffered little from its effects; the very memory of the events which took place only some 25 years ago having almost faded from the minds of the ordinary cultivators who form the bulk of the population.4 Compared with the Marhatta raids, and the state of continued terror to which, during the last years of the eighteenth century, the countryfolk were reduced, the short period of lawlessness that intervened during the mutiny was of little account, and made less impression than it would have done, had no such previous times of anarchy been remembered. It happened, too, that some degree of authority was preserved during the interregnum, for Muhammad Yúsuf Ali Khán, nawáb of Rámpur (who had succeeded to the title in 1855), was invited to take possession of the district on the departure of the British

¹ Hamilton's Gazetteer, II., 247 (quoting Lloyd, Oswald, Sir E. Colebrook, E. Guthrie), ² Now part of the modern district of Pilibhít. ³ Vide Mr. Moens' Settlement Report. ⁴ Mr. Allexander's, Settlement Report, p. 42.

officials. This he did, and nominally retained possession from 24th June, 1857¹ till our return in April, 1858. The outbreak at Moradabad was not accompanied by that indiscriminate slaughter of the European residents that marked the mutinies at Meerut, Bareilly, Sháhjahánpur, and other stations. It will be seen from the following narrative² that all the civil and military officers and their families were able to escape to Meerut or Naini Tal, and only a few, who recklessly refused to move, suffered indignity, imprisonment, or death.

In May, 1857, Moradabad was garrisoned by the 29th native infantry and by half a battery of native artillery. The magistrate-collector, Mr. C. B. Saunders, and the joint magistrate, Mr. J. J. Campbell, had only recently joined their posts; but the judge, Mr. (afterwards Sir) J. C. Wilson, had been for many

years in the district, and in the events that followed took the leading part. Besides these officers, there was a civil surgeon (Dr. Cannon) and other subordinate civil officials, some of whom will be mentioned hereafter.

Rumours that not an Englishman was left alive in Meerut reached Morad-News of Meerut outbreak reach Moradabad on abad, which is 71 miles west of Meerut, on the 12th; and on the morning of the 13th positive and authentic information of the massacre and outbreak was received. That day, with the consent of the officers, Mr. Wilson went into the lines, and conversed freely with the native officers and men of the 29th native infantry. They listened attentively, and a great majority of the regiment was thought to be in favour of peace and order. Notice was served to all soldiers on leave to come in, and do duty with the Moradabad authorities.

On the 15th, the Meerut dák of the 13th did not arrive, and the cause assigned was, that the Gújars of the Meerut district had closed the high road between Meerut and Garhmuktesar. On the same date pressing letters were received from the Secretary to Government, North-Western Provinces, Agra, to the effect that 300

¹ This is the date of Ahdul Ali Khán's second arrival in Moradabad, after the departure of the Bareilly brigade. Ahdul Ali Khán was the uncle of the Nawáb of Rámpur, and was sent hy the latter to establish authority. ¹ For the mutiny history of Moradahad we are indebted to the printed narrative by the late Sir J. C. Wilson and to three manuscript narratives. Of the last, one was written by Captain Faddy, an officer of the 29th native infantry regiment (stationed at Moradahad at the time of the outbreak), and contains an account of events up to the escape of the officers and their families; the second is an official table of events arranged chronologically and compiled by Mr. R. H. Dunlop, officiating magistrate of Moradahad, in November, 1853; and the third is a native narrative written in English by Bábu Ganesh Parshád, which is characterized by Mr. Dunlop as "a faithful and interesting, though prolix account." This native writer was a translator in the judge's court before the mutiny, and is highly commended by Sir J. C. Wilson for the invaluable assistance he rendered, by keeping that officer informed of events at Moradabad. Kaye's and Malleson's histories have heen referred to, but the latter's dates and facts are frequently at variance with those of the narratives above referred to, and of events during the interreguum both tell us scarcely anything.

irregular cavalry, kept up by the Rámpur nawáb, had been ordered over to clear the road between Bulandshahr and Meerut, and begging that a party should be sent from Moradabad to clear the road between Garhmuktesar and Meerut.

Detailed accounts of the Meerut massacre, and intimation of the murder of Mr. Simon Fraser, and of the appointment of Mr. Fleetwood Williams, judge of Meerut, to succeed him, were received on the 16th. On Sunday, the 17th May, intelligence was obtained through the police Sunday, May 17th. that a party of sepoys had crossed the Ganges, and were marching for Moradabad. On Monday the 18th, the party for clearing the road between Garhmuktesar and Meernt having been Monday, May 18th. organised, it was resolved that the magistrate and civil assistant surgeon should head the party, starting at 9 p.m. At 8 p.m. news was brought that the party of sepoys alluded to above, had encamped for the night on the banks of the river Gángan, distant four miles from Moradabad, on the Meerut road. Mr. Wilson proposed that the party, prepared for the duty on the Meerut road, should be strengthened by a detachment of the 29th native infantry, and that after the sepoys had been secured, the party should proceed on its way towards Meerut. Accordingly, a detachment, under Captain Faddy and Lieutenant Clifford, was placed at Mr. Wilson's disposal, and marched for the spot. On arriving, and after a brief parley, Mr. Wilson called upon Captain Faddy, who had halted about 100 yards off, to advance. He did so, and a scuffle ensued. The sepoys, it was thought, fired two shots only; but one of them, while running away, was shot dead by a sawár, and eight or ten of them were seized, with about Rs. 13,000 in bags of 1,000 each. The men of the 29th then behaved exceedingly ill; and ever and anon, to create confusion, they untied in the dark the string of a bag of rupees, and then a general scramble for the money took place among them. At length, the prisoners and the cash were placed upon elephants, and made over to the magistrate and the civil assistant surgeon, to be taken to Meerut. About 1 A M., the party destined for Meerut proceeded towards Rajabpur; and Captain Faddy, Lieutenant Clifford, and Mr. Wilson returned to Moradabad with the corpse of the mutineer who had been shot. The body was deposited in the dispensary for the night, the jail, for obvious reasons, not being deemed a proper place for it. It appeared that the mutinous sepoys consisted of a party of 1 jamadár, 2 havaldars, 2 naiks, and 24 sepoys of the 20th native infantry, who had been ordered to relieve at the Muzaffarnagar treasury a similar party of the 15th native infantry. Hence it was clear that the cash found upon them had been plundered from the Muzaffarnagar treasury.

Colonel Malleson, it should be observed, does not endorse this judgment of Sir John Wilson's on the conduct of the 29th native infantry, but says that, so far, the men had stood the test well.

At dawn on the following day, five more-of the mutineers of the above party, who had escaped over night, entered cantonments. Tuesday, May 19th. Three were seized by a Sikh sepoy of Captain Davidson's night guard, and some two or three hundred rupees were found upon them. The remaining two entered the lines direct; one of them was shot by a Sikh sepoy of the 29th, and the other was arrested, after receiving a slight scratch from a bayonet in the thigh. Unfortunately, while Mr. Wilson was asleep, these four men and the corpse of the man shot the previous night were sent by the adjutant to the criminal jail. It appears that the sepoy of the 20th regiment shot that morning in the lines was the brother of the wife of one Sunsár Sinh, a sepoy of No. 7 company of the 29th regiment, and he, having collected together about 160 or 170 men of the light, 4th, 5th, 6th, 7th, and 8th companies, rushed to the Some seroys evince a jail. The jail guard, under a jamadar named Sarabmutinous spirit. sukh, fraternized with the sepoys, and released not only the men of the 20th regiment, but every prisoner, to the number of about 600.

The following is a brief account of what followed.1 The bulk of the regiment was still true. On hearing of the raid against the jail the officers turned the regiment out, and the men displayed the But the main body continues loyal. greatest alacrity in responding to the call made upon their loyalty. A number of them followed the adjutant, Captain Gardiner, in pursuit of the rioters and the escaped convicts, and succeeded in bringing back a hundred and fifty of them. The civil authorities co-operated with the military in this well-timed expedition, and are entitled to share in the credit due to its success. Subsequently more of the insurgents were caught. Some even returned of their own accord. But this was only the 19th of May. The crisis. far from having been surmounted, was still looming in the future. On the 21st the authorities discovered that a number of Muhammadan fanatics from Rámpur had collected on the left bank of the Rámganga, opposite the town of Moradabad, had hoisted the green flug, and were in communication with the evil-disposed men of the town. In the town itself the threatening effect of this demonstration was manifest at a glance. The shops were all shut, the streets Another crisis arrives. were deserted, the doors of the houses were barred.

¹ From this point space compels us to follow for a time the much shorter summary given by Colonel Malleson. (History of the Indian Mutiny, I., pp. 327-32). This has, however, been slightly condensed, and in one matter (the amount of the treasure made over to the mutineers) corrected. Mr. Wilson's narrative, interesting though it is, occupies 43 foolscap (printed) pages, and gives little information about events at Moradabad after the English left.

It was patent to all that unless this demonstration were encountered Mr. John Craeroft Wilson with a firm and resolute hand, the British cause was takes energetic measures. lost. The judge, Mr. J. Cracroft Wilson, called upon the military authorities to aid him. The aid was given. Setting out, then, with some sawárs and with two officers and a company of the 29th, he attacked and dispersed the fanatics. One of the latter levelled at Mr. Wilson's head a blunderbus loaded with slugs. Mr. Wilson seized it in time. The fanatic then drew a pistol from his belt; but before he could discharge it a sepoy of the 29th knocked him down. That night the chief of the evil-disposed party within the town was killed by the police.

Two days later, the 23rd, another incident came to try alike the English and the sepoys. On that day intelligence arrived A third crisis. that two companies of sappers and miners, laden with plunder and fully equipped, were approaching the station. Instantly, two companies of the 29th native infantry and sixty sawars were warned for duty. Captain Whish, who commanded the party, took with him two guns and marched out on the road by which the enemy were to advance. But intelligence of his march had preceded him. The retels, not caring to encounter him, crossed the river and made for the Tarái. The joint magistrate, however, tracked them with four sawárs, and kept them in sight till the detachment came up, when, without the semblance of a struggle, they Is successfully encounlaid down their arms. Previous experience having demonstrated the impolicy of bringing any prisoners into Moradabad, these men were deprived of their arms, their ammunition, their money, and their uniform, and were turned loose.

The good conduct of the men of the 29th native infantry in these expeditions had nursed the hope that they might remain staunch and loyal to the end. But, early on the morning of the 2nd of June, it was known throughout News arrives of the mutiny at Bareilly.

Moradabad that rebellion was triumphant at Bareilly.

The effect of this intelligence upon the sepoys of the 29th native infantry and upon the townspeople was prompt and significant.

No one doubted but that a crisis was at hand. The men were sullen, sarcastic, and even rude in their manner; the townspeople defiant and disrespectful.

Mr. Wilson's energetic proposition to the sepoys to follow their officers to Meerut, with their colours flying, taking guns and treasure with them, was met with derision. They had decided for themselves the part to be taken. The following morning they threw off all disguise. They began by refusing to all but the

Europeans admission to the building in which the public moneys were deposited, on the ground that the fanatics from Rampur might return to attack it. The civilians seeing the treasure thus beyond their control, thought it would prevent a general disturbance if it were so disposed that the sepoys could take possession of it without opposition. They accordingly had it placed, the sepoys quietly acquiescing, npon tumbrils, and formally made it over to the treasury gnard. The magistrate, Mr. Saunders, seized the opportunity to destroy as many of the Government stamps in store as he could lay hands upon. amount of the money made over to the sepoys was but Rs. 2,70,000 or thereabouts. They were greatly disappointed at the smallness of the amount. In the first burst of their fury they seized the native treasurer, dragged him to the guns, and threatened to blow him away unless he would disclose the place where the remainder had been concealed. Captain Faddy and Mr. Saunders rescued the man from his impending fate. But when Mr. Wilson and Mr. Saunders were about to ride off, a few of the disaffected men levelled their pieces at them, and ran round to prevent their escape. Some of the native officers, however, reminding the men of the oath they had taken to spare the lives of the Europeans, induced them to lower their muskets and to desist. Simultaneously with the seizure of the rupees, the sepoys deliberately appropriated the opium, and all the plate-chests and other property consigned for security to the Government treasury. The police had ceased to act. The rabble were beginning to move. There was but one course to pursue, and that was to save for future service lives which, at Moradabad, would have been uselessly sacrificed.

The English started, then: the civilians and their wives, accompanied Departure of the English to Meerut and Naini
Tal. by a native officer and some men of irregular cavalry who happened to be there on leave, for Meerut; the officers and their families for Naini Tal. Both stations were reached without loss of life. Those who chose to remain behind, principally Eurasians, clerks in offices, were not so fortunate. An invalided officer named Lieutenant Warwick, and his wife, a native Christian, were killed. Mr. Powell, a clerk, was wonnded; but he, and some thirty-one others, purchased immunity from further ill-treatment by embracing the Mnhammadan faith.

For the events that happened after the civil and military officers left, we are dependent almost entirely upon the narrative of a native subordinate of the judge's office. In parganah Thákurdwára the Patháns and weavers revolted, and the tahsíldár, Chhote Lál, who had made himself very unpopular, was obliged to make his escape. A munsif, Azmatullah, held Thákurdwára, nominally for the

British Government, saving both treasury and records. Mr. Wilson is said to have thanked the munsif, but to have sent Wiláyat Husain Khán, late deputy collector, to take charge of the parganah with the title of názim. This officer had to return after the British officers had left Moradabad. On the 26th of May a most cruel attack was made by some Saiyids, Gosáins, and Mewatís on a wealthy bania in the village of Madhan, distant eight miles from Moradabad. Torture, by tying cotton to the arm of one of the inmates and igniting it, was employed with a view to compel the disclosure of treasure.

The native writer relates that, on the 2nd of June, he heard a Musalmán The storm about to jail official (barkandáz) repeating to another a stanza, burst, 2nd June, 1857. of which the translation is given:—"The fowler this day announced to the captive birds, 'ye shall all obtain freedom to-morrow.'" Going to the lines he found emissaries of Majju Khán and Abbás Ali Khán (two men who were called navábs) tampering with the native soldiers. This

Majju Khán and Abbás Majju Khán¹ was descended from Azmat-ullah, a former governor of Moradabad, and Abbás Ali from Dúndí Khán, one of the Rohilla chiefs. By the native account we are quoting, it was Abbás Ali Khán who attended the court when the treasure was being removed, and instigated the sepoys to kill Mr. Wilson. After the final mutiny and the departure of the British officers, rival governors seem to have been appointed, Majju Khán being the nominee of the 29th native infantry, while the claims of Asad Ali Khán, father of the Abbas Ali Khán just mentioned,

were supported by the artillery. The former, how-

ever, soon disposed of his rival's pretensions. On the 4th of June the nawab of Rampur sent a force under

But Majju Khán gets the better of his rival.

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Nawáb of Rámpur sends a force.

his uncle, Abdul Ali Khán, to take possession of the station of Moradabad.² A proclamation was issued in the following terms:—
"The people are God's: the country belongs to the king: and the administrative authority rests with the nawáb. Henceforward all the court officers and the principal residents are enjoined to attend, on pain of being considered traitors." The appointment of kotwál was conferred on Músi Raza, the jailor, and it is said that all the late officials of Government attended the nawáb's darbár with presents.

The nawab Yusuf Ali Khan himself arrived on the 6th, and, it is Nawab of Rampur arsaid, was brought by the native officers of the 29th native infantry, who had gone to Rampur for the

¹ For this man's ultimate fate, see infra.

² The attack on Lieutenant Warwick's house was made, according to Mr. Dunlop, on this day (4th June). The native writer says that the nawab's troops arrived after the murder of Mr. Warwick, his wife, and other Christians, and that they insulted the bodies of the victims.

purpose. He received a royal salute from the mutineers, and distributed Rs. 2,000 in cash among them, giving also shawls to the native officers. A darbar was held in the nawab's house near the race-course, and the following appointments made: - Majju Khán governor (názim), Sa'ádat Ali makes appoint. Khán judge, Niyáz Ali deputy collector, and other And ments. minor appointments. Justice began to be administered in accordance with the precepts of the Korán, and Asiatic punishments, such as mutilation, are said to have been inflicted by Niyáz Ali Khán. On the 8th June the Rámpur troops were withdrawn by Abdul But on 8th June the Ali, to strengthen the garrison of Rámpur against a threatened attack by the Bareilly brigade. Khán was again able to assert himself as governor, his authority having been obscured during the Rámpur nawáb's occupation. The surviving Christians, a native deputy collector and some clerks who had not made their escape with the British officers, were made to repeat the kalama, or formula of the Mu-

Arrival of Bareilly brigade.

for their support. On the 14th of June the Bareilly
brigade arrived under Bakht Khán, who assumed the
title of general. To him complaints were made by the rebels against maulvi

hammadan faith, by the chief maulvi, Alam Ali, and their lives spared. This maulvi is said to have treated them kindly and to have raised a subscription

Alam Ali for his protection of the Christian clerks. More murders of Chris-These were dragged from their place of concealment, and on a solemn oath being taken that no harm would be done to them. surrendered their arms. They were, however, instantly bound with cords and carried away to the rebel camp, and the maulvi's house plundered. "General" Bakht Khán seems then to have put Majju Khán, the new nawáb, upon his trial for (1) forbearance in not causing the murder of certain Christians in Moradabad, and (2) conniving at the distribution of the Government treasure among the sepoys of the 29th native infantry. Mr. Kitchen, his family, and Mr. Carbery had been hitherto sheltered by some Káyaths. About this time they were discovered, and taken before "general" Bakht Khán. Mr. Kitchen, the deputy magistrate, his son, a lad of 15 years of age, and Mr. Kitchen's brotherin-law, Mr. Carbery, were murdered on the night of the 14th June, and the females made over to Bakht Khán. The Káyaths, after being tied to a gun for a whole day, procured their release by a bribe. On the 17th of June the Bareilly

According to Sir J. C. Wilson's narrative it was the 15th of June, and this also is the date given by Mr. Dunlop.

The scene of this murder was opposite the mosque situated to the west of the western gate of Nirpatganj. They had declined to repeat the formula of the faith of Islam and thereby save their lives.

brigade left Moradabad, and marched towards Garhmuktesar, taking with it the 29th native infantry, and also the male members of the surviving Christians. These were Mr. Powell, deputy inspector of post-offices; Mr. Hill, head clerk of the collectorate; Mr. Dorrington, junior clerk of the same office; Mr. MacGuire, clerk in the magistrate's office; and Mr. Phillips, second clerk in the judge's office. The last of these was shot at Gajraula on the march to Garhmuktesar, along with a drum-major of the 68th native infantry, whom the mutineers suspected of a design to blow up their powder magazine. Mr. Powell and his three other companions appear to have reached Dehli, but nothing is known of their ultimate fate. Sir J. C. Wilson apprehended that they were probably killed by our troops at Dehli, on the entrance into that city made on the 20th of September, 1857, their real state being, of course, unknown, and their appearance leading them to be mistaken for rebels.

After general Bakht Khán's departure Majju Khán once more proclaimed

Bareilly brigade leaves himself nawáb and viceroy of the king of Dehli,
Moradabad. summoning all to attend a darbár the next day.

Abbás Alí, however, had followed Bakht Khán, and procured from him a sanad appointing his father, Asad Ali, viceroy. Returning to Moradabad with this document, he managed to obtain adherents, and the rebel government seemed likely to be ruined by faction. A common danger, in the form of a threat by the

Majju Khán and Abbás Ali again contend for the governorahip; but Majju is acknowledged. inhabitants of Bijna to plunder the city, induced them to put aside their differences, and apparently Majju Khán was acknowledged governor. A party of Bijnor beaten back. Majju Khán's difficulties were increased

robbers arrived, but were beaten back. Majju Khán's difficulties were increased by the absence of any cash wherewith to pay his new establishment. He called

He attempts to raise in the assistance of the Múlas of Mustapur to coerce the Hindú bankers to subscribe for the maintenance of his government. One of these bankers, Parduman Kishn, refused, on being summoned, to attend Majju Khán to answer a charge that had been trumped up against him. The Musalmáns and Hindús now prepared for an armed struggle. The former, under Ayúb Khán and Háfiz Ali Ahmad, prepared to storm the house of Parduman Kishn. The Rájputs of Katgarh came to the latter's assistance. Matters, however, were compromised without the banker having to pay more than a very small sum.

On the 23rd or 24th of June, the Rámpur nawáb again took possession of The Rámpur nawáb Moradabad, but Majju Khán was treated leniently, again returns, 23rd or 24th and permitted to call himself názim of Sambhal. June.

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The Rámpur people appear to have insulted and oppressed the townspeople. A quarrel arose between a Pathán of Moradabad and one of the Rámpur people about a pumpkin. This happened on the 29th of July, and on the 30th the whole population of Moradabad rose, and fell upon the Rámpur people. About 40 of the latter are said to have been killed. At last, by the intercession of Dhankal Sinh, the leader of the Katgarh men, peace was made with the Rámpur nawab, and this mimic insurrection-called from The Kaddu-gardi conflict. its origin the Kaddu-gardi—came to an end. On his second assumption of power, the Rámpur nawab took the families of the Christian clerks under his protection. They had, it is said, suffered extreme privation and indignity during their confinement, first in the cantonments and then at Majju's house. The families thus protected by the nawab were Mrs. Hill and her children, Mrs. MacGuire, Mrs. Warwick, Mrs. Kitchen, Mrs. Dorrington, and Mrs. Humphreys, each with from one to six children. Of the heads of these families, Messrs. Hill, MacGuire, and Dorrington had been taken to Dehli, Mr. Warwick had escaped to Naini Tal, and Mr. Kitchen with his son, as we have seen, had been murdered.

While all this had been happening in Moradabad city, the outlying towns State of affairs in Sambad and Chandausi. had suffered from the spirit of lawlessness that was rampant. On the 7th of June a large portion of Sambhal had been plundered by Múlas of Bilálpur, Mewátís of Herapur, Játs of Lakhori, and other villagers. From the 16th to the 24th of June, Chandausi was similarly plundered by villagers from the neighbourhood. The forces sent by the nawáb of Rámpur to relieve these towns, are said to have merely enriched themselves, extorting money from Rámji Mal, a banker of Sambhal.

Two expeditions leave for Dehli, August, 1857. of Dehli, headed by Jhabbar Ali Khán and Zain-ul-ábdín Khán. They crossed the Ganges at Púth in August, 1857. About this time an embassy from Khán Bahádur Khán, the nominal ruler of Rohilkhand, passed through Moradabad, with a present for the king of Dehli. The party is said to have carried a cup of emerald as a token that Khán Bahádur Khán supplicated like a beggar, cnp in hand, the land of Rohilkhand as a fief. Many of the lower classes from Moradabad are said to have accompanied the embassy.

When at last the fall of Delhi was reported, the Musalmans of Moradabad affected to discredit the news. On every Friday the jahád was preached in

News of the fall of Dehli (20th September, 1857) arrives.

the mosques, and the most absurd statements were promulgated, with a view to strengthen the authority of the rebels. Among others may be mentioned a

But absurd stories are invented counteract its effect.

report that the Bombay troops had mutinied, gone to London vià Constantinople, made the Queen of Eugland prisoner, and were actually bringing her to Dehli, as a captive, to answer before the king for the crime of having forcibly introduced greased

Nor was this the greatest absurdity believed, for the people were cartridges. told, and readily credited the story, that a fakir of great sanctity, with a lakh of Gházis (Muhammadan fanatics who devote themselves to martyrdom) from Persia and Afghánistan, had arrived in Dehli and there performed the miracle of converting all the shells and cannon-balls of the Faringhis into drops of water.

To appear in clothes of European fashion in Moradabad was at this time to risk death from the fanaticism of the Muhammadan mob, Intense hatred to Engand if space would permit, instances might be multiplied lish exemplified. to illustrate the intense hatred evinced by the Musalmans for everything English. The opinion, which has obtained support in some quarters, that the rebellion of 1857 was confined chiefly to the troops, and did not spread among the people generally, is hardly borne out by the most authentic accounts of what actually passed in Rohilkhand. On the fall of Dehli, many letters and reports from priests and other enthusiastic Muhammadans, addressed to the ex-king. describing the results of the great outbreak, fell into the hands of the English. "These writings were couched in the most vigorous and striking phraseology, and the perusal of them," says Sir Richard Temple, "confirmed what I had previously believed, namely this, that fanaticism is a volcanic agency which will probably burst forth in eruptions from time to time. It would be difficult to reproduce the imagery with which the scornful exultation over British discomfiture was expressed. 'The infidel tyrant had been dethroned in an instant, like the twinkling of an eye, the flashing of a scimitar, the striking of a knell.' 6 He whose glance had once struck terror into the hearts of a myriad time-servers was cast out with contumely, to die of hunger in the jungle, or of thirst in the desert."

But if such were the exultant missives despatched to Dehli, there were a few. if only a handful, who looked forward to the speedy re-A few loyal natives remained in Moradabad. turn of the British, and kept up a correspondence with

¹ Men and Events of My Time in India, by Sir Richard Temple, p. 136.

the former officers of the district and other English gentlemen, especially with Mr. Wilson. These were the English-speaking natives who had served in the public offices, and whose own lives were in some danger, as every native who spoke English was in popular belief wholly or half a Christian. Their names, as given by the native writer, were Durga Parshád, late deputy inspector of schools; Nand Kishor, late superintendent of roads; Bábu Jagan Náth, late deputy postmaster; Bábu Táráchand Pain, sub-assistant surgeon; and Bábu Ganesh Parshád, the translator of the civil court and the author of the narrative quoted in these pages. A banker of Bareilly, Lála Lachhmi Náráin, is said to have facilitated this correspondence by opening a private dák (postal service).

Although the nominal authority rested with the nawab of Rampur, who Character of the Rampur professed to hold the district on behalf of the British pur nawab's rule.

power from the 28th of June, 1857, to the re-establishment of British authority, his rule does not seem to have been at all generally recognized in the district. The Saiyids of Amroha do not appear to have owned his authority; he was continually appointing and abolishing his establishment in Moradabad; and at least until April, 1858, the district may be said to have been in a state of anarchy. With the fall of Dehli there is no doubt the nawab of Rampur was assured of the ultimate success of the British arms, and he seems to have done his best to induce the people to return to their allegiance. In November he sent the families of the Christian clerks under a strong escort to Meerut.

The native writer who has afforded the only material for an account of

events during the interregnum, left Moradabad in Oc-Gap in the narrative from October, 1857 to A. tober, 1857, and from that month to April, 1858, there is pril, 1858. a gap in the narrative, which cannot be filled up from any reliable sources. But in April, 1858, Fíroz Sháh, a prince of the royal house of Dehli, marched upon Moradabad, with a force lent to him by Khán Bahadur Khán, of Bareilly. He appears to have entered Moradabad about the 21st of April, to have overpowered the Rámpur troops, and for a few days at least to have Firoz Sháh arrives. been master of the city. But his object was not to govern, only to plunder; and the population, which might have submitted to his orders, rose in a body against his attempts to extort Inhabitants rise in a body against his exactions. money and supplies. The leaders in this revolt, if such it may be called, seem to have been Rái Parduman Kishn and Kásim Ali Khán. They were doubtless encouraged by the news of the approach of the column led by Brigadier-General Jones, which was then marching from Roorkee across Rohilkhand to Bareilly, in consort with other columns that were

converging on the province. On the 25th of April General Jones approached

Arrival of General Jones, brigade.

Moradabad and the rebel prince, Fíroz Sháh, retired towards Bareilly with all his booty and guns. On the

Arrest and execution of the British camp, it was joined by Mr. Inglis, the ringleaders of rebellion. of the Bengal civil service, a gentleman thoroughly acquainted with the character and doings of the rebel chiefs then figuring in Rohilkhand. Colonel Malleson thus describes the attempt made to seize the leaders in the revolt:—2

"Inglis informed Brigadier Coke that many prominent leaders of the revolt were at the moment in hiding in the city of Moradabad, and that it would not be impossible, by the exercise of daring and prudence, to seize them. These two qualities show conspicuously in the character of Coke. He at ooce made arrangements to effect the capture of these men. Placing the Multáni cavalry to gnard the outlets of the city, he entered with his infantry and proceeded to the houses indicated to him. The task was difficult and dangerous, but it resulted in success. Twenty-one notorious ringleaders of the revolt were actually taken. Others were slain defending themselves. In this affair Lieutenant Angelo greatly distinguished himself. Bursting open the door of one of the houses, he seized a prominent rebel leader and two of his sons. Whilst engaged in this work he was fired at from one of the upper rooms of the house. He at once rushed upstairs, forced the door of the room whence the firing had proceeded, and found himself face to face with seven armed men. Nothing daunted, he shot three of them with his revolver and kept the remainder at bay with his sword till reinforced from below. Firez Sháh, and printy, escaped."

The column left Moradabad, a few days after the events just described, to take part in the operations against Bareilly, which have been detailed in a previous notice. Brigadier-General Jones established Wiláyat Husain Khán, a former deputy collector of Moradabad, as the representative of British authority, but subordinate to the nawáb of Rámpur.

On the 10th of May, Mr. Wilson marched from Bareilly, which had been Mr. J. C. Wilson arrives, retaken by the Commander-in-Chief (Sir Colin Camploth May, 1857. bell), with Captain Gowan, Sergeant-Major Belcham, William Hardy, private in Her Majesty's 32nd regiment, the remnant of the 11th native infantry, and about 60 irregular cavalry, for Moradabad, where he arrived on the 12th. He remained there for more than a month and says: "In this interval many rebels and mutineers were sentenced capitally, among them two princes of the house of Dehli, who were arrested, sneaking about, disguised as fakírs." Majju Khán had been shot during the occupation of Moradabad by the column under General Jones already mentioned.

¹ Vide Sháhjahánfur, p. 158.
2 Malleson's Hist, II., 520.
3 Mr. Dunlop's brief note says:—"At6 ам. General Jones arrived with his column at Moradabad. At 10 ам. Majjú's house was surrounded by a party under the guidance of Wiláyat Husain Khán. He was apprehended with his colleagues (who resisted the captors) after a protracted search, and was shot at 5 рм."

4 Vide Sháhjahánfur.

The exact date of the restoration of British authority is not easily ascertained. From an official report by Mr. R. H. Dunlop, magistrate, dated 18th November, 1858, it would seem that the commissioner (who he was the report does not mention) arrived on the 30th of April at Moradabad, accompanied by the nawáb of Rámpur. On the following day, May 1st, the town was illuminated in honor of the restoration of British authority. On the 2nd of May, however, the district was again made over to the nawáb of Rámpur. These events seem to have happened during General Jones' occupation, as it is stated that his column marched on the 2nd for Bareilly. From May 12th to June 16th, British authority was represented by Mr. Wilson, and on the latter date and the column already mentioned as under the command of General Jones returned to Moradabad from Bareilly. But it appears to have been now commanded by Brigadier-General Coke, who remained as Brigadier commanding the district.

It would seem from the official report that the complete restoration of Clemency observed in British rule should be dated from the 16th of June, as punishing the rebels.

Then probably the nawab of Rampur was formally relieved of his charge. Space will not permit of our dwelling upon the arrangements made for the re-establishment of authority throughout the district. In meting out punishment to the rebels, great clemency seems to have been observed, and the native writer who has been quoted bitterly complains that swarms of Muhammadans, who had recently been open rebels, were reinstated in their appointments. Some allowance must, however, be made for the natural feelings of the writer, who was a Hindu.

Besides a slight riot between the Musalmans and Hindus in March,
No event of importance since the mutiny.

1872, during the Muharram festival, nothing has occurred since the mutiny to disturb the peace of the district. The history of the famines of 1860-61, 1868-69, and of 1877-78 has been told in an earlier part of this memoir.

¹ Some confusion exists in Sir J. C. Wilson's narrative and also in Colonel Malleson's, from this column being sometimes spoken of as Brigadier Coke's and sometimes as General Jones's. The column, on its first visit to Moradabad, was really under the command of General Jones, Coke acting as Brigadier and second in command, but, as explained by Colonel Malleson (II., 514), all real authority was left to Coke.

GAZETTEER

OF THE

NORTH-WESTERN PROVINCES.

MORADABAD DISTRICT.

PART IV.

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Note.—This list contains all tahsils, and all towns and villages with a population of 2,000 and upwards, besides some others of importance on other grounds.

< 1

Amrohá.—Tahsil and parganah in the north centre of the Moradabad district; is bounded on the north by the Bijnor district Boundaries. (parganahs Chándpur, Núrpur, and Seohárá), on the east by parganahs Moradabad and Thákurdwárá, on the south by Sambhal, and on The total area in 1881-82 was 383.78 square miles, of the west by Hasanpur. which 261.36 were cultivated, 99.72 cultivable, and Area, revenue, and rent. 22:70 barren. The area paying Government revenue or quit-rent was 161.09 square miles (109.14 cultivated, 42.50 cultivable, The amount of payment to Government, whether land-revenue 9.45 barren). or quit-rent (including, where such exists, water-advantage, but not water-rates), was Rs. 1,33,006; or, with local rates and cesses, Rs. 1,67,335. of rent, including local cesses, paid by cultivators was Rs. 5,92,252.

According to the census of 1881, the tahsil contained 498 inhabited villages: of which 260 had less than 200 inhabitants; 187 had between 200 and 500; 40 had between 500 and 1,000; 6 had between 1,000 and 2,000; 1 had between 2,000 and 3,000; and 2 had between 3,000 and 5,000. The towns containing more than 5,000 inhabitants were Amrohá (36,145) and Kánt (6,936). The total population was 174,014 (83,169 females), giving a density of 452 to the square mile. Classified according to religion, there were 103,926 Hindus (47,861 females); 69,599 Musalmáns (35,071 females); 104 Jains (53 females); 369 Christians (175 females); and 16 others (9 females).

Eastern and western Amrohá present markedly distinct features. former, naturally well drained, has extensive tracts of Physical features. bush jungle sometimes stretching for miles together: the latter consists of open plains thinly coated with grass and with scarcely a bush to relieve the monotony. The settlement officer distinguished no less than eleven separate tracts, the physical characteristics of which he considered so dissimilar as to require separate consideration in assessment. The names of some of these tracts sufficiently indicate their positions: (1) the Rámgangá lowlands, (2) the Rámgangá-Gángan doáb, (3) the northern Gángan tract, (4) the southern Gángan ditto, (5) the Gángan-Bán doáb, (6) the Bán tract, (7) the Southern ditto, (8) the Bhúr ditto, (9) the Sot ditto, (10) the Udlá ditto, and (11) the North-western ditto. The key to the physical geography of the tahsil is the fact that on the east it embraces a section of the valley between the Ganges and Rámgangá watersheds. The rivers of the tahsíl are the Gángan, with its affluents, the Karúlá and Bán in the east, Rivers.

and the Sot in the west.

Amrohá is, on the whole, fairly well opened up and accessible in all directions. Its chief town is favourably situated at easy Communications. distances from all'points in the parganah, and a whole host of roads radiate from it in every direction. There are two arterial lines of communications: the Meerut (metalled) road running east and west through the southern part, and the Bijnor road running north-west and south-east through the eastern half of the parganah. The former is a great highway, and is very serviceable to the southern and western divisions; it bridges the Gángan in the Moradabad and the Sot in this tabsil; it is well kept, and carries a large traffic. The latter is unmetalled, except for the first mile out of Moradabad; it bridges the Karúlá and Gángan streams, and does the work generally of a first-class line of communication. In the angle hetween these two main roads lies eastern Amrohá with its winding streams and rugged country. Inter-communication is neither easy nor rapid here, and traffic naturally takes to the circuitous routes, avoiding this angle. All the other lines of traffic, with the exception perhaps of the Hardwar road, are secondary, acting as feeders to the two great highways. The extension of the Oudh and Rohilkhand Railway to Hardwar, now under construction, passes through this tahsil.

The climate is good all over the parganah, if we except the small belt of country running from near Júa on the Meerut road along the Sot into the adjoining Sambhal parganah. Modes of cultivation are very similar to those current in the rest of the district. Amrohá grows rice extensively on the east, where the river system already described offers many natural advantages. Cane, too, is favoured. The soil of western Amrohá permits of the extensive cultivation of the chin species, while on the east agraul alone is grown.

The fiscal history of the tahsil is to a great extent bound up with that of the Amrohá Saiyids, of whom an account has already been given (supra p.p. 106-9). They hold most of the maháls in the tahsil on revenue-free (muáfí) tenures. Of the remainder, or revenue-paying maháls, there is nothing to add to the history given in the district notice (supra pp. 96, 101-104).

Amrohá¹.—Ancient municipal town in the parganah and tahsíl of the same name, distant 19 miles W.-N.-W. from Moradabad and 4 miles S.-W. from the

¹ For much of the following account we are indebted to a very full MS. history of Amrohá, to which the author has not given his name. It contains a very minute account of the Saiyid families and of the muhallas and their antiquities, which, however, from considerations of space, has been greatly curtailed in the text.

Bán river. Latitude 28°-54′-15″; longitude 78°-30′-30″. The populations by the censuses of 1853, 1865 and 1872 have been already given in the district notice. By the census of 1881 the area was 396 acres, with a total population of 36,145 (18,837 females), giving a density of 91 to the acre. The Hindus numbered 10,644 (5,092 females); Musalmáns 25,377 (13,678 females); Jains 97 (50 females); Christians 20 (13 females); and those of other religions 7 (4 females). The number of inhabited houses was 5,323.

Occupations.

The following is a statement of the principal occupations:—1

(1) Persons employed by government or municipality 161; (III) ministers of the Hindu religions 109, ministers of the Muhammadan religion 61; (VIII) musicians 70, singers and dancers 40; (IX) school teachers (not Government) 85; (XI) innkeepers (bhatiara) 127; (XII) domestic servants 871; (XIII) money-lenders and bankers 64, commercial clerks 114; (XV) pack-carriers 50, carters 172; (XVII) porters 223; (XVIII) landholders 768, landholder's establishment 682, cultivators (tenants) 1,006, gardeners 111, agricultural labourers 398; (XIX) horse-keepers and elephant-drivers 40, breeders and dealers of sheep and goats 47; (XXVII) carpenters 217, bricklayers and masons 122; (XXIX) cotton-carders 147, weavers 663, calico-printers and dyers 81, tailors 105, bangle sellers 45, washermen 74, barbers 208; (XXX) milk-sellers 43, butchers 104, corn and flour dealers 267, confectioners (halwāi) 107, green-grocers and fruiterers 162, grain-parchers 60, tobacconists 48, condument-dealers (pansāri) 57; (XXXI) tanners and leather-workers 141, leather-dyers 64; (XXXII) manufacturers and sellers of oil 86, cutters and sellers of grass 200; (XXXIII) sweepers and scavengers 167, earthenware manufacturers 170, water-carriers 117, gold and silversmiths 117, blacksmiths 51; (XXXIV) general labourers 366, persons in (undefin-d) service (nauhari) 77, pensioners 43; (XXXV) beggars 214.

The site of the town is low, but on the east and west the land outside is site and general appear. considerably elevated. A thick belt of mange groves ance. nearly surrounds the town. A large gateway on the east, and the remains of an ancient wall, give the place an air of some importance. It is connected with Moradabad by a metalled road running from the south of the town to join the main road from Meerut to Moradabad at Júa, 4 miles from Amrohá and 19 miles from Moradabad; but a shorter route is by a raised and bridged but unmetalled road running south-east from Amrohá to the same main road, meeting it at Páekbara, seven miles from Moradabad. Partially raised and bridged but unmetalled roads connect it with Chándpur, Bijnor, Káut, Sirsí, Sambhal, Hasanpur, Gajraulá and Dhanaurá. The main street is nearly a mile in length, with shops on each side, many of which have handsome fronts of carved wood. The town abounds in large, but almost deserted, mansions, the property of impoverished Muhammadan

¹ Roman numerals indicate the classes in the census returns.

² Probably very much understated at ceusus.

gentlemen. High, gloomy, masonry walls everywhere meet the eye, but inside are the signs only of decay. No object of architectural beauty exists.

Of the sixty-nine muhallas into which the town is divided, many have interesting names with traditions attached to them, which Muhallas. space alone prevents our giving at length here. designations Bagle and Kálí pagri may be instanced. If the local account can be trusted, the wards so-called derive their names from particular Saiyid families to whom these terms were applied as nicknames (scil., 'the craue-necked' and 'the black-turbaned'). Another quarter is called Bhúkhá, or the quarter of 'the hungry folks,' in derisive allusion, it is said, to a grant made to former residents of two villages called Tikia and Papri, which the neighbours connected with tikki, 'a small loaf,' and pápar, 'a cake.' Other names contain references to the founders, e.g. Sarái Ghulám 'Ali, named after a grandson of Muliammad The author of the MS. account of Amrohá writes as follows:—" It is a peculiarity of Amrohá that each ward is inhabited by men descended from some common ancestor. It is rare that the house of an outsider, except of course of the lower classes, is found anywhere. There are now in Amrohá farmáns which show that from the time of Akbar to the present day 144 men have received mansabs of various amounts from the Debli emperors. We may fairly add a considerable number for those whose farmáns have been lost or destroyed, or whose descendants are no longer in Amrohá, and conclude that there were about 200 such mansabdars altogether. The 141 which remain range as follows:-Akbar, 14; Jahángír, 1; Sháhjabán, 1; Aurangzeb, 7; Muhammad Sháh, 46; 'Alamgir II., 27; Ahmad Sháh, 15; Farrukhsiyar, 7; Sháh 'Alam, 16; Jahándár Sháh, 4; Bahádur Sháh, 5; and Sháhjahán II., 1. principal families of the city are descended from Sharf-ud-din, generally known as Sháh Wiláyat."

The public buildings are a tahsili, munsifi, first-class police-station, postoffice, three principal schools, a distillery, and a branch dispensary. The tahsili stands in the Katkúi ward, the police-station in the chauk, and the munsifi and chief school building at the edge of the main bázár. The tahsili and the Anglo-vernacular schools are held in the two wings of one considerable building. The first teaches some 60 boys, and the latter (which is of the primary vernacular rank) somewhat above that number. There is also a free municipal school, at which between 50 and 60 boys attend. Besides this, there are said to be 100 private schools in the city, and though that number is probably exaggerated, they are certainly very pumerous. The (American) Methodist Episcopal Church has had a branch here

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since 1860. The native Christian community in 1880 numbered 686 (416 adults), of whom three were converts (from Hinduism) during the year. Attached to it are two boys' and one girls' school with a roll of 90 pupils (20 girls). The branch dispensary had 13,443 out-door and 74 in-door patients during the year 1881. Its net income¹ in the same year was Rs. 880, entirely derived from government and municipal grants.

The natural course of the drainage is to the south towards the Bán river,

But on the east and west the high land outside throws the river water into the town, so that parts of the town are sometimes flooded. The water-supply is derived from wells and is reported good. The death-rate in 1880-81 was 25.28 per thousand; but in 1879-80 it reached 69.23, owing to the excessive prevalence of fever. Old residents say it is the healthiest town in the district. There is an absence of the dinginess and dirt so common in second-rate Indian towns, and the main streets are neat and clean.

In antiquities Amrohá is richer than any other town in the district. is said to possess no fewer than 109 mosques, 2 karbalas Antiquities. (places where the tázias are taken and usually buried), 7 sirdlas (temples dedicated to Siva), about 40 other Hindu temples and dharmsálas, 9 tombs of special sanctity and a great number of minor importance. 2 Before noticing these, mention may be made of what appear to be relics of greater antiquity than any of the other existing buildings. These are a well called the 'Báh ká káán' or 'Bawan' well and a tank called the 'Bánsdeo' Regarding the latter even tradition has nothing to tell us, but the well is ascribed to a family of Suraj Dhaj Kayaths which is supposed to have ruled in Amroha after the time of Prithivi Raj. It is said that there is one family of this caste now in the district (in Sambhal), and that its members claim to be Brahmans, but are generally regarded as Káyaths. The well is described as one of the most curious remains in the district. With the exception of the arches and vaults, which are of brick, the structure is of To the north a flight of steps leads down to a reservoir, flanked on each side with corridors, and with an apse at its other end. The corridors open into chambers, from which flights of steps lead down to similar chambers in the story below. All these chambers also open on the well proper, which is of considerable dimensions. The arches are false, and the cupolas built with circles of bricks that narrow in. The well is not now used and the structure is falling out of repair.

¹ Excluding a balance from the previous year.

² This enumeration is Pandit Gangá Parshád's.

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Coming to more modern objects of interest, the first in point of importance is the tomb (dargih) of the famous Shah Wilayat, of whose history something will be said further on. This tomb is said to be built on the spot where the The remains of the cell he occupied are still shown in the Pachsaint died. dara ward. The tomb is resorted to largely by both Muhammadans and Hindus, who attend from the 19th to the 21st of the month Rajab (July) to offer oblations; and it is a singular circumstance that Hindus of the Káyath caste are the chief attendants. These Káyaths, it is said, used to conform largely to Muhammadan observances, but their descendants are rapidly returning to The daughter of this saint, Mussammát Bakhúi, also received Hinduism. canonization, and her tomb is visited by women 40 days after child-birth to offer oblations of food. Mention can only be cursorily made of the tombs of Abd-ul-Azíz, Abd-ul-Wajid, Sháh Ghási (which with Sháh-Wilayat's are to the west of the town), of Shah-Ibu (to the south), of Shah Abul Hadis (to the north), and of Mullá Allah Dád, and Míán Pír Bakhsh. That of Sháh Nasírud-dín is near the Bánsdeo tank.

The Jámi' or Sado mosque is one of the oldest existing buildings. originally a Hindu temple, as is evidenced by its Sado mosque. shape and the old chain still dangling from the roof.

It was converted into a mosque in the reign of Kaikobád (1286-88 A.D.) and originally had five arches, of which the two outer ones have disappeared. If bears four inscriptions—the first, Kaikobád's, on the northern side; the second, Kumak Khán's, on the inside of the northern gateway, giving the date 965 H. (1558 A.H.); the third, Muhammad Mir 'Adl, opposite to the first (Kaikobád's); and the fourth is undated, but mentions that repairs were made by one 'Adil Khán, who is said to have lived during the Rohilla occupation. inscription in which the name of Muhammad Mír'Adl's appears is as follows:

> " Ba 'ahd-i-Akbar Gházî jalâl-i-daulat o dín, Madár-i-mulk o milal-i-bádsháh-i-zillu'lláh, Zamána khádim-i-dargáh-i-úst be taklíf. Sitára banda farmán-i-úst be-ikráh, Biná namúd dar Amrohá masjide jámi', Maghz-i-díu Muhammad Amír-i-khalq-panáh, Sipahr-martaba Saiyid Muhammad 'Adil, Ki wasf-i-o shuda aurad-i-khalq, begah-o-gah, Magú za háe akhír o bagú táríkhash, Bínáe mír-i-'adálat-panáh-i-'álíjáh."

[&]quot;In the reign of Akbar, Glory of the Empire and the Faith,

The pivot of the world and of nations, the king who was the shadow of the Almighty,

¹ The name is spelt also 'Saddo,' both being contracted from Sadr-ud-din.

At the threshold of whose palace time was a willing doorkeeper,
Whose behests the stars unmurmuringly obeyed,
This great mosque was built in Amroha,
By that kernel of Islam, commander and protector of the people,
Divine in rank, Saiyid Muhammad the Just,
Whose praises are on the tips of the tongues (of the faithful) morning and evening.
Omit (from calculation) the final H and tell its date, 1
The foundation (was laid by) a prince of the court of the Most High."

This mosque is now chiefly in the hands of Sado-wala Shaikhs and Saiyids, the latter of whom claim to be descended from the saint Sharf-ud-din (Shah-Wilayat), but the shares, which are numerous, are both heritable and transferable. A large income is derived from Hindu and Musalmán pilgrims who come from long distances, chiefly from the Panjáb, where it is said the owners of the mosque have advertizing agents who vaunt the benefits of a visit to Sado's shrine, especially in the case of mental ailments. Shaikh Sado or Sadr-ud-din was a former crier (mu'azzin) of the mosque, and the popular explanation given of the renown attached to his memory is that he practised magic. What is said to be the tomb of Sado is pointed out under the central arch; that of his mother, Gbásia, is under the northern, and that of a demon, Zeú Khán, said to have assisted Sado, is under the southern arch. The ceremonies observed consist in offering oblations to all three and in touching the chain (called 'Murád's'). The credulous worshippers believe that Shaikh Sado had two demons in his service, who ministered to his lusts by bringing young and beautiful females to the magician. He is said to bave finally been destroyed by these fiends, who dashed out his brains against the roof. Perhaps the legendary account may contain a glimmering of truth, and the so-called saint may have met his deserts for licentiousness not unknown among persons of his class.

In the Bádsháhi Chabútrá ward is a mosque known as Malik Sulaimán's, Mosque of Malik Sulaimán. which appears from inscriptions it bears to have been built in the reign of Sháhijahán by Shaikh Mansúr. To the same period are attributed the two gates which are the only portions now existing of the fort in the Bara Darbár ward. One of these is known as the Chhanga darwáza. It is smaller than the second, known as the Moradabad gate, built by Abdul Majíd, great-grandson of the Muhammad Mîr 'Adl already mentioned. An inscription gives the date 1051H. (1641A.D.), but contains nothing else of any interest. The last building of importance to be mentioned is the 'Idgáh.

'Idgáh or 'place for celebrating the 'Id festival,' are imposing structure situated to the west of the town.

1 i.e., deduct 5 from 986, leaving the date 981H. 2 Two give the dates 1066 and 067H. (1655-56 A.D.)

It is approached by a long flight of wide steps, and has a fine bargad tree on the platform at the top. It was built by Shaikh Ghulam Ahmad, about 130 years ago, and can therefore scarcely claim mention among the antiquities.

The best known manufacture is one of thin painted and gilt earthenware:

Cups, saucers, goblets, plates, &c., are made, and specimens of the work were awarded a medal at the Agra Exhibition. The polished earthen jars and vases manufactured by the kúzagars are described as not a bad imitation of Chiua; they are marvellously light. Camp beds, native carriages (rath), and carved work in wood are also local manufactures meriting notice. Sugar and cotton cloth are more commonplace; but equally important, products of local industry.

Although Amrohá has a good deal of local, it has but little export trade, Kánt on the north-east and Dhanaurá on the west Trade. carrying off most of the products of the parganah. The town derives its importance from the residence in it of the large community of Saiyids already mentioned, who in the time of the Dehli emperors received large grants of revenue-free land. An annual fair is held in honour of Záhir Díwán in August, and auother named after the neza (spear) of Sálár Mas'úd, at both of which a considerable trade is carried on. Thursday is the market day for the local trade. The imports into the municipality shown in the official statement, with the quantity or value imported in 1881-82, were the following: - grain of all kinds (1,98,988 maunds), refined sugar (374 maunds), unrefined sugar (28,378 maunds), ghi (1,420 maunds), other articles of food (Rs. 53,025), animals for slaughter (11,896 head), oil and oil-seeds (6,760 maunds), fuel (Rs. 13,570), building materials (Rs. 27,803), drugs and spices (Rs. 29,026), tobacco (3,226 maunds), European cloth (Rs. 92,192), native cloth (Rs. 13,053), metals (Rs. 20,283).

The municipal committee of Amrohá consists of nine members, of whom three sit by virtue of their office and the remainder by election. The income of the municipality is derived chiefly from an octroi tax falling in 1881-82 at the rate of Re. 0-6-9 on net receipts (i.e., after deducting refunds) per head of population. The total income in 1881-82 was Rs. 17,912 (including a balance from the previous year of Rs. 1,898). The expenditure in the same year was Rs. 14,015, of which the chief items were collection (Rs. 2,113), original works (Rs. 1,304), repairs and maintenance of roads and drains (Rs. 2,196), police, a charge that under the new scheme will no longer fall on municipalities (Rs. 4,755), and conservancy (Rs. 1,361).

One local tradition attributes the foundation of Amrohá to a ruler of Hastinapur whose name was Amrjoha and who lived Local history. some 3,000 years ago, but another makes it owe its origin and name to Amba rani, sister of Pirthi Raj. No remains of the fort said to have been built by her have been found, unless some very large bricks discovered during an excavation in the Naubatkhána ward belonged to it. Gajasthal, a village in this parganah, traditionally derives its name from being the place where the rant's elephants were kept. family of the Suraj Dhaj caste is said to have ruled in Amrobá, but little more than the tradition has survived. One name only of the Súraj Dhaj line is remembered, Kirpánáth. To this family are ascribed an old bridge over the Bagad marsh at Gajraula, the foundations only of which now remain, and, as already mentioned, a large well called 'Báh ká kúán,' about two miles from Amrohá off the Chandpur road. To the Suraj Dhaj family appear to have succeeded the Tagas, of whom Rájas Karan and Sása Chandan are the only names that have come down to us. But the first glimpse of Amrobá in authentic history is in the reign of Balban (1266A.D.), when that king came in person to put down a rebellion in Katehr, which he did with great severity. In the reign of Aláud-din (1295 to 1315A.D.) the town suffered from an invasion of Mughals under a descendant of Chengiz Khan. An imperial force marched against them, and they were defeated with great slaughter near Amroha. 'Ali Beg and Tarták, the two leaders, were taken prisoners and trampled to death by elephants. Shortly before the death of Alá-ud-dín, his eldest son, Khizr Khán, was banished to Amrohá for breaking a vow he had made, but, returning without permission, was thrown into prison and blinded by order of the infamous minister, Malik Káfúr, after Alá-ud-dín's death. He remained in prison till the accession of Mubarak Shah, who sent an assassin to murder him along with two other princes, owing to Khizr Khán's refusal to give up the lovely Dewal ráni, whom Mubárak Sháh wanted for his harem. The princess shared her lover's fate and the bodies were buried in the Biji-mandar bastion of the fort of Gwáliár (1316 A.D.) The loves of this unhappy prince and Dewal rání form the subject of an epic called the 'Ashika of Amír Khusrú, parts of which are translated in Dowson's Elliot (III., 544), and the reader must be referred there for the full story of Khizr Khán's sufferings. After this Amrohá for a time drops out of history, and probably was over-shadowed by its sister city Sambhal. is certain that it fell into the subordinate position of a fief (iktá') forming part of the estate of Saiyid Salim, in the reign of Mubarak Shah (1428A.D.).

For a detailed account of this expedition see the Tarikh-i-Firoz Shahin Dowson's Elliot, III., 106.

An event of some consequence in the local annals of the town was the arrival here of the celebrated saint Sharf-ud-din, commonly known as Shah Wilayat, whose family originally came to India from Damascus. The date of his arrival is variously given as 670H. (1271A.D.) and 710H. (1301A.D.) The traditional account of the opposition he met with from another saint Nasir-ud-din, who resented his presence in Amrohá, is thus told:—1

"Jealous of the arrival of another, Nasír-nd-dín seut Sharf-ud-dín a glass full of water, to show that the country was already filled with his holiness and could hold no more. Sharf-ud-dín, by way of answer, floated a rose blossom on the water and returned it to show that, though full, the glass could hold more. Foiled with his own weapon Nasír-ud-dín snrlily promised not to oppose his settling here, but foretold that myriads of scorpions would be born at his tomb. Sharf-ud-din civilly replied that though scorpions might be born there, they would, through the grace of God, lose their power of stinging, whereas his (Nasír-ud-dín's) tomb would be the rendezvous for all the stray potters' donkeys in the country. So to this day the country-folk believe that the scorpions at Sharf-ud-dín's tomb do not sting, while every potter who has lost his donkey hastens in search of it to the other saint's burial-place."

Sharf-ud-din or Shah Wilayat lived a wandering life, visiting Kumaon and Dehli, resisting, at the latter place, the endeavour of the emperor Firoz Shah to keep him there, and returning to find that his father had built a residence in the jungle to the east of the city, the site of which is still pointed out under the name Mírán Sarái. Sháh Wilayat first lived in the cell in the Pachdara ward, but afterwards settled in a spot in the jungle to the west of the city. He died in the month Rajab 783H. (July, 1381 A D.) Besides a daughter, who is also honored as a saint, Shah Wilayat left two sons. The chief interest attaching to the history of their families arises from the marriage of one of them (Abd-ul-'Aziz) to a daughter of the emperor Firoz Shah, with whom he obtained a dower of several revenue-free villages, laying the foundation of the muáft (revenue-free) tenures of the Amrohá Saiyids. The issue of this marriage was a son, Rájá', who is said to have been miraculously preserved from destruction, after his premature birth, by being kept in an earthen vessel (hándi) until the full period of gestation had elapsed. This result of the saint's influence has procured for his descendant the appellation Hándíwála. Abd-ul-'Azíz is said to have founded a town adjoining Amroha, to which he gave the name 'Azizpur; but no trace of it is now found except its mention in a few old documents.

To Rájá' were born two sons, Yásíu, the progenitor of the Saiyids of the Arzání-pota ward, and Muntajib, from whom came the Saiyids of the Bara Darbár, Purani Sarái, Sati, Katra Ghulám 'Ali, Guzrí, Chheora, Maja-potá and Shafá'at-pota wards. Of the descendants of Muntajib the most celebrated

1 In the anonymous MS, already mentioned.

were Mir Saiyid Muhammad and his brother Saiyid Mubarak, both of whom held offices under Akbar. Of Mir Saivid Muhammad mention is made in the Ain-i-Akbari, where we learn that he had studied the law and traditions under the best teachers of the age, was a friend of the father of the historian, Badáoni, and advised Badáoní himself to enter the military service of the emperor, instead of trusting to learning and to precarious madad-i-ma'ásh¹ tenures for a subsistence. Akbar made Saiyid Muhammad Mir-i-'Adl, an officer who prononneed judgment on offenders according to the sentence of the Kázt. His office resembled that of the "doomster" in Scotch courts of law in former days. This accounts for his title Adil in the inscription quoted on page 173. When the learned were banished from court, he was made governor of Bhakkar (983H., 1575 A.D.) where he died two years afterwards. He had previously served, with other Amrohá Saiyids, under Saiyid Mahmúd of Bárha in the expedition against Rája Madhukar. His sons, Saiyids Abul Kásim, Abul Ma'alí and Ahul Hasan, were all in the military service of Akbar. Abul Wáris, a grandson of Saiyid Mubárak, was chief magistrate (faujdár) of Samhhal and, in the eleventh year of Jahangar's reign, was promoted to be governor of Kanauj. In later times the Amrohá Saiyids have not made much figure in history.

Besides the family of Sharf-ud-dín, Nasír-ud-dín, his rival, left numerous descendants, some of whom may still be found in the neighbourhood. Other Saiyids trace their descent from Mas'úd, and indeed the Saiyids of nearly every ward in the town have some famous ancestor to head their family tree. Shaikhs and Abbásís are represented in several wards, the latter deriving their descent from Mnhammad Amín, the seventh caliph. After Muhammad Amín's murder his family was dispersed; some came to Multán and some to Dehli. From the latter branch came the Abbísís who settled in Amrohá.

Beyond the private annals of these families—interesting chiefly to themselves—there is little to record regarding the recent history of Amrohá. In 1780, Nathe Khán, a governor of Sambhal, is said to have brought an army against the town, to exact payment of Government dues, or, according to another account, to take vengeance for a family wrong, and some of the inhabitants were killed in the encounter that followed. Amír Khán passed through the town, without plundering it, in 1805. Under British rule Amrohá has no history worth recording apart from that of the district generally, and the events of the mutiny have been given in the district notice.

'Grants of land conferred by Akbar on four classes of men—philosophers, ascetics, poor, and decayed gentle-folk. An officer called a Sadr enquired into applications and was assisted by the Rass and Mir-i-Adl: Blochmann's Ain, p. 268.

Asmaulí.—Village in the north of tabsíl Sambhal, distant 19 miles S-W. from Moradabad and 9 N.-N.-W. from Sambhal. Latitude 28°-41′-45″; longitude 78°-34′-30″. Population 1,554 (726 females). Has a first-class police-station and a district post-office.

A'zampur.—Village in the north of tahsil Hasaupur, distant 22 miles from Hasaupur and 42 from Moradabad. Latitude 29°-0′-45″; longitude 78°-12′-15″. Population 1,380 (698 females). A'zampur gave its name to a parganah (now extinct) mentioned in the A'in-i-Akbari among the mahâls of sarkar Sambhal.

Bachhráon.—Town in the north of tahsíl Hasanpur, distant 41 miles W.-N.-W. from Moradabad, 13 N.-N.-W. from Hasanpur, and 7 E. from the Ganges. Latitude 28°-55'-25"; longitude 78°-16'-35". The populations by the censuses previous to 1881 have already been given in the district notice. By the census of 1881 the area was 69 acres, with a total population of 7,046, (3,558 females), giving a density of 102 to the acre. The Hindus numbered 2,205 (991 females), and Musalmáns 4,841 (2,567 females). The number of inhabited houses was 788.

The town is said to derive its name from its traditional founder, Bachhráj, a Súraj Dhaj Brahman of the time of Pirthí Ráj. It has six wards—Shaikhzádagán, Pírzádagán, Kánúngoán, Bákábád, Pesh-thána and Chaudhríán. A grant of Bachhráon and 156 villageswas made to a convert to Islám in the reign of Akbar, and his descendants are said to be still in possession of the zamíndári. A policestation, sarái, school, one temple, and 12 mosques are the public buildings. The watch and ward of the town is provided for by taxation under Act XX. of 1856.

During 1880-81 the house-tax thereby imposed, together with a balance of Rs. 213 from the preceding year, gave a total income of Rs. 1,482. The expenditure, which was chiefly on police (Rs. 739) and conservancy (Rs. 300) amounted to Rs. 1,366. The returns showed 1,655 houses, of which 878 were assessed with the tax: the incidence being Rs. 1-7-1 per house assessed and Rs. 0-2-7 per head of population.

Bahjoi.—Village in the south of talisil Sambhal, distant 37 miles S.-S.-W. from Moradabad and 12 S.-S.-E. from Sambhal Latitude 28°-23'-45"; longitude 78°-40'-0". Population 2,724 (1,257 females). The village derives its name from the old parganah of Bahjoi. It is a station on the Oudh and Rohilkhand Railway and has a second-class police-station and a weekly market.

Bhojpur.—A large village in tahsîl Moradabad, distant 10 miles north from Moradabad and one mile east from the Dhela river. Latitude 28°-56′-45″; longitude 78°-52′-0″. Area 54 acres. Population 4,488 (2,202 females). It has four wards—Nahapur (formerly a village in ruins), Kasái-ká-muhalla (butchers' quarters), Bázár, Jhádá-wála; and possesses 11 mosques and a tomb of Muhammad Háji.

Bilárí.—South-eastern tahsíl (and parganah) of the Moradabad district), is bounded on the north by Moradabad, on the east by the Rámpur State (parganah Sháhabad), on the south by Budaun (parganahs Bisaulí and Islámnagar), and on the west by Sambhal.

The total area in 1881-82 was 332.95 square miles, of which 267.43 were cultivated, 42.56 cultivable, and 22.95 barren. The area paying Government revenue or quit-rent was 302.46 square miles (242.81 cultivated, 39.56 cultivable, 20.09 barren). The amount of payment to Government, whether land-revenue or quit-rent (including, where such exists, water advantage, but not water-rates), was Rs. 3,33,104, or, with local rates and cesses, Rs. 3,75,732. The amount of rent, including local cesses, paid by cultivators was Rs. 7,34,288.

According to the census of 1881, the tahsil contained 394 inhabited villages; of which 88 had less than 200 inhabitants; 164 had between 200 and 500; 107 had between 500 and 1,000; 25 had between 1,000 and 2,000; 4 had between 2,000 and 3,000; and 4 had between 3,000 and 5,000. The towns containing more than 5,000 inhabitants were Chandausi (27,521) and Narauli (5,069). The total population was 229,784 (108,350 females), giving a density of 690 to the square mile. Classified according to religion, there were 16:,443 Hindus (79,763 females); 60,033 Musalmáns (28,444 females); 125 Jains ,58 females); 180 Christians (84 females); and 3 others (1 female).

The shape of the parganah is that of an irregular quadrilateral figure: its eastern and western sides approach nearest each other Physical features. on the north and recede from each other as they run The surface of the soil nowhere greatly varies. The levels taken by the professional survey show that the country gradually rises from south to north, the mean gradient being about one foot per mile. The eastern half of the parganah, however, lies considerably lower than the western. gentle rise from the Rámpur boundary on the east to the Sambhal border on the west. A few disturbances are caused by the occurrence, at intervals, of bhúr hillocks. These, however, are rare and of insignificant extent. There are no sterile tracts at all. The land is generally fertile; spontaneous growths are luxuriant; groves are numerous. The Gángan on the northern border runs between Bilari and Moradabad parganahs and is a perennial stream with considerable volume in the rains. The Ari or Aril is a small stream which passes through the centre, and the Sot a larger stream intersecting the parganah in the south. The climate in the valleys of the Ari and Sot is malarious.

The road communications of the parganah are inferior. Part of the unmetalled second-class road from Moradabad to Aligarh runs through the north-west corner. There is one long unmetalled second-class road from Chandausi to Moradabad, viā Bilári. From Chandausi old unmetalled roads run to Sambhal, Budaun, Anápshahr, and Bareilly, some straight, others in circuits taking in important villages. The Moradabad branch line of the Oudh and Rohilkhand Railway now runs right through the body of the parganah. The roads that branch out from Chandausi bear traces of having once been regular traffic thoroughfares. They were the feeders of the extensive mart of Chandausi.

Of the whole cultivated area Mr. Crosthwaite estimated that spring crops occupied 41 per cent. and autumn 59. Sugarcane is the best paying crop in the parganah. In 1843 there were 1,548 sugar-mills; in 1874, 3,533, or an increase of 1,989, showing that the cultivation of cane had more than doubled.

The rise in prices had been very great between the penultimate and last settlements. Wheat rose from 34½ sers in 1845-57 to 21 sers in 1863-74, or 62 per cent.; gram from 43½ sers to 24½, or 76 per cent.; barley from 60 to 31½, or 90 per cent.; sugar (khánd) 4½ to 2¾, or 55 per cent.; judr from 70 to 29, or 141 per cent.; urd, múng, moth from 46½ to 25¼, or 81 per cent.; bájra from 49½ to 29, or 71 per cent.; and cane-juice from Rs. 16 (per karda of 50 mds.) to Rs. 29, or 81 per cent. Excluding juár and cane-juice the rise was 73 per cent. It is since the mutiny that the rise has been so rapid.

Bilari has its fair share of towns and markets: the six principal are Chandausí, Bilárí, Naraulí, Kundarkhí, Seondárá, and Markets and trade. Junahtá. All these have large weekly markets for all kinds of local produce. There is one widely-known fair which is really a cattle-market, held once a week at Rith, a village to the east of Seondará. It sprang into existence about thirty years ago. All the surplus produce of the parganah itself, and of a large country beyond, flows into Chandausi. The chief staples are sngar, grain, and cotton. Bilari exports very little cotton, most of what is grown being used by the producers themselves. Grain and sugar are its chief contributions, and of these sugar is much the more There is a regular corporation of brokers who conduct the whole export and import business. Grain is exported to the dearest market; cotton goes chiefly to Calcutta; nearly all the sugar is despatched to the Panjáb and Rajputána.

The modern parganah of Bilári was constituted only in 1844, the area included in it having previously been divided among three small parganahs, Seondárá, Knndarkhí-Sirsí, and Naraulí. These were partly amalgamated in the modern parganah of Bilárí, but some of their villages were transferred to Sambhal and Moradabad parganahs.

The early assessments do not appear to have been excessive. Mr. Money's, in 1842 fell at the rate of Rs. 2-5-2 on the acre of cultivation, but so rapid had been the increase in bringing waste lands under the plough, that in 1873 the incidence had fallen to Rs. 1-7-7. None of the severer processes for the realization of revenue were needed during the thirty years 1842-72, and the value of landed property in the parganah increased enormously, from an average price of Rs. 9-10-10 or seven years' purchase to Rs. 17-14-4 or fifteen years' purchase of the revenue demand. The actual assessments have been given in the district notice. Of the proprietors the most numerous are Rájputs of the Bargújar clans. Hindus owned, in 1875, 362 estates (93,077 acres), against 139 estates (48,932 acres) owned by Muhammadans. Lála Bulákichand, a Káyath, and son of a former kantingo, was the largest single owner (48 estates). and Rai Parduman Kishn, a Khatri, the next (35 estates). See further supra, pp. 94-104.]

Bilári.—Head-quarters of tahsíl just mentioned, and a railway station on the Oudh and Rohilkhand Railway, 15 miles from Moradabad, and 11 miles from Chandausí. Latitude 28°.37′-15″; longitude 78°-50′-30.″ Population 4,861 (2,284 females). Its wards are:—Bázár, Juláhán, Karián, Shaikh Abdulláh; its public buildings, a tahsíli, munsifi, police outpost, tabsíli school and a secondelass branch dispensary (patients 13,230, income Rs. 457-8-0, from a Government grant, in 1881), six Hindu temples, five mosques, and one 'idgáh. The old Thákur zamíndárs have lost ground and two-thirds of the village lands belong to Rája Kishn Kumár, a wealthy talukdár. The watch and ward of the town is provided for by taxation under Act XX. of 1856.

During 1880-81 the honse tax thereby imposed, together with a balance of Rs. 58 from the preceding year, gave a total income of Rs. 946. The expenditure, which was chiefly on police (Rs. 742) and conservancy (Rs. 149), amounted to Rs. 1,045. The returns showed 1,770 houses, of which 645 were assessed with the tax: the incidence being Rs. 1-5-8 per house assessed and Re. 0-2-10 per head of population.

Chandausí.—Municipal town in tahsíl Bilárí. Latitude 28°-27'-15" north; longitude 78°-49'-15" east. Railway station on the Oudh and Rohilkhand Railway, with junction for Aligarh branch. Is situated 27 miles due south of Moradabad, nearly midway between the Sot and Bán streams, at a distance of 4 miles from each. Its distance from Allahabad is 355 miles, vid Lucknow and Cawnpore.

The populations by the censuses previous to 1881 have already been given in Part III. By the census of 1881 the area was 220 acres, with a total population of 27,521

Population.

(12,618 females), giving a density of 125 to the acre. The Hindus numbered 20,381 (9,349 females); Musalmáns 6,990 (3,199 females); Jains 29 (13 females); Christians 118 (56 females); and those of other religions 3 1 female). The number of inhabited houses was 21,236.

The following is a statement of the principal occupations:—1

(I) Persons employed by government or municipality 131; (III) ministers of the Hindu religion 221; (VIII) musicians 96; (XII) domestic servants 141; (XIII) money-lenders and bankers 41, brokers 214, small ware dealers 49; (XIV) carriers on railways 234; (XV) carters 557; (XVII.) weighmen 119, porters 516; (XVIII) landholders 66, landholder's establishment 1,147, cultivators and tenants 1,090; (XXVII) carpenters 227, bricklayers and masons 132; (XXIX) cotton merchants 80, cotton-carders 58, weavers 145, calico printers and dyers 75, cloth merchants (bazāz) 141, tailors 164, makers and sellers of shoes 119, makers and sellers of sacks and bags 41, washermen 77, barbers 154; (XXX) butchers 107, dealers in corn and flour 857, confectioners (halwāi) 143, green-grocers and fruiterers 121, grain-parchers 66, persons employed in the manufacture of sugar 65, tobacconists 90, condiment dealers (pansāri) 80; (XXXII) manufacturers and sellers of oil 82, makers of grass screens (sirki) 45; (XXXIII) sweepers and scavengers 233, earthenware manufacturers 107, water-carriers 288, gold and silver smiths 124, braziers and coppersmiths 96, blacksmiths 94; (XXXIV) general labourers 850; (XXXV) beggars 243.

Chandausí wears the aspect of a busy town. The main thoroughfare is the Site and general appearance. railway, but three second-class roads and four third-class roads branch out from Chandausí, the former connecting it with Moradabad (27 miles), Sambhal (17 miles), and Budaun (28 miles), and the latter (one of which is a second-class road for part of the way) communicating with villages in the neighbourhood, while some of them leading by circuits into the main roads already mentioned. The town itself is traversed by broad, well-made metalled roads, named after the city or town to which they lead. Formerly gates existed, but the framework of two is all that remains. Most of the lanes are paved with brick. There are five paráos or halting-places for carts, surrounded by walls and planted with trees.

The town is divided into eleven quarters, of which eight are called daruázas

from the gateways that formerly existed. They bear
the names of the following places:—Moradabad, Sambhal, Khurjá, Kaithal, Bisaulí, Jaraí, Kherá, and Sikrí. The three other quarters
are the Ratan, Mahájan, and Sundar muhallas.

The public buildings are the railway station, municipal town-hall, a first-class police-station, post-office, sarái, tahsílí, and free municipal school. The 1 The Roman mumerals indicate the classes in the census returns. 2 Probably understated.

railway station, as already mentioned, is the junction for the hranch line (60.74 miles) to Aligarh, and has a very considerable traffic, besides being an important one for military purposes. A new street, leading from the town to the railway station, was made in 1879 by the removal of blocks of houses that barred the way. On the borders of the city, a short way from the railway station facing the line, is the sarái, a large and handsome enclosure of red brick.

The natural drainage of the town is by the Parkota nála, which courses along its northern border and then turns, almost at . Drainage. right angles, to skirt the west side of the town. it parts from the town at its south-west corner, this nala passes into a large shallow excavation called the Khurjá Darwáza tál, which is said to be a third of a During the rains the town drainage falls into it, and a cutting about 4 feet deep and 6 feet wide carries off the excess water to a stream which leads to the Sot river. Dr. Planck, as long ago as 1868, pointed out the means for reclaiming the land on which this jhil has been made, and so removing a fruitful source of fever outhreaks. On the east side the town is similarly drained to a ditch which has its exit in the excavation above described. A large new main drain was under construction in 1880-81 with a view to improve the drainage of the town. The water-supply comes entirely from wells and is reported to be good. The general health of the people, as evidenced by the death-rate (34.87 per thousand in 1880-81), appears to be not worse than is found in most other municipal towns. There are 12 mosques and 13 Hindu temples in the town, but no ancient huildings of any interest.

It is as an emporium of all sorts of country products that Chandausí has risen to importance. All the surplus produce of the Trade and manufactures. parganah and of a large country beyond flows into it, and although it was known as a great trade centre before the opening of the railway, it has much increased in wealth and importance since that event, which happened in 1874. The chief staples are sugar, grain, Sugar is chiefly exported to the Panjáb and Rájputána; grain to the dearest markets, which are constantly varying. Cotton goes chiefly It comes in considerable quantities from Rámpur and Budaun for re-export towards Bareilly and Lucknow. Sámbhar salt and piece-goods are the chief imports. Cotton cloth is the only manufacture of importance. Mahbullaganj, taking its name from Mahbulla Khán, the founder, and the Nakhása are the principal markets, Tuesday being the day for the former and Tuesday and Wednesday the days for the latter. Cart traffic, though on the wane, still goes on, and a few of the great Jat carriers from the Panjah

and Rajputana may yet be seen in the Chandausi market-place. They are generally called Pachades, or 'west-countrymen,' and easily recognized by the enormous size of their wagons and oxen. Year by year, however, competition with the railway tells against this old-fashioned carrying trade. The enormous amount of salt imported by rail is distributed by carriers to the surrounding country.

The municipal committee of Chandausí consists of nine members, of whom three sit by virtue of their office and the remainder by election. The income of the municipality is derived chiefly from a tax on professions and trade, falling in 1881-82 at a rate of six anas and two pies per head of population. The total income in 1881-82 was Rs 18,973 (including a balance of Rs. 6,593 from the previous year). The expenditure in the same year was Rs. 17,251, of which the principal items were: original works (Rs. 3,949), repairs and maintenance of roads and drains (Rs. 3,511), police (Rs. 5,114), and conservancy (Rs. 2,134).

Until very recently Chandausí was a mere village, the date of its foundation by one Ibráhím Khán being given, traditionally, as 1757 A.D. A well described by his name still exists. Daula Sáh, the treasurer of the Rohilla chieftain, 'Ali Muhammad Khán, is the only other personage of note in connection with the place. The Marhattas are said to have plundered the town during their invasion of northern India, and it suffered during the outbreak in 1857.

•Chhajlait.—Small village in tahsil Amrohá, on the Moradabad-Bijnor road, 13 miles from the former town and 14 from Amrohá; near the Karúla river. Latitude 28°-59′-15″; longitude 78°-59′-45″. Population 283. Has a first-class police-station and an imperial post-office.

Chháorá.—Village in tahsíl Bí'árí, 21 miles south-east from Moradadad and 10 miles from Bílárí. Old Thákur village. Latitude 28°-30′-30″; longitude 78°-58′-15″. Population 2,127 (987 females). A place pointed out as the scene of a battle between the Bargújars and Bhíhars lies to the southwest of the present village.

Chuchailá Kalán.—Village in tahsíl Hasanpur, on the Dhanaurá-Bijnor road, distant 33 miles from Moradabad and 20 from Hasanpur. Latitude 28°-59′-50″; longitude 78°-18′-35″. Population 2,006 (963 females).

Darhiál².—Town in tahsil Moradabad on the road from Moradabad to Naini Tál, 22 miles N.-N.-E. from Moradabad and one mile from the Kosi river, which is crossed by a bridge of boats in the dry sesson and a ferry in the rains.

¹ Ganga Parshád, the authority for this statement, gives the latter tribe as 'Bhians,' but probably means Bhihars, the traditional prodece sors of the Bargújars in the Upper Deáb. See Wilson's Glossary ('Bhihar').

² There is another place of this name in the south of Hasanpur tahsil.

Latitude 29°-3′-30″; longitude 79°-3′-30″. Population 4,651 (2,239 females), of which Banjárás constitute a large proportion. The nine wards in Darhiál are:—Bharpur, Madáríwála, Banjáron-ká-muhalla, Ghosipura, Milak Hasan, Háthiwálá, Umrácnagar, Milak Tukiáb, and Magra Sána. It has a dák bungalow and a police outpost. It has little trade, country cloth being the only local manufacture. The watch and ward of the town is provided for by taxation under Act XX. of 1856.

During 1880-81, the house-tax thereby imposed, together with a balance of Rs. 354 from the preceding year, gave a total income of Rs. 857. The expenditure, which was chiefly on police (Rs. 317), public works (Rs. 54), and conservancy (Rs. 159), amounted to Rs. 691. The returns showed 1,274 houses, of which 404 were assessed with the tax: the incidence being Rs. 1-3-5 per house assessed, and Ps. 0-1-8 per head of population.

Dháká.—Village in tahsíl Hasanpur, 1½ miles north of the Hasanpur-Sambhal road, 29 miles from Moradabad and 8 from Hasanpur. Latitude 28°-41′-48″; longitude 78°-25′-40″. Population 2,018 (963 females).

Dhaká (or Dhákah).—The name of an extinct parganah absorbed in the Hasanpur parganah (and tahsíl) in 1844. It is 19th in the list of maháls in sarkár Sambhal given in the Aín-i-Akbari.

Dhanaurá.—Municipal town in tahsíl Hasanpur. Lies on the plain 9 miles east of the Ganges, 44 west from Moradabad, and 15 north from Hasanpur. Latitude 28°-57′-30″ north; longitude 78°-18′-0″ east.

The populations by the censuses of 1853, 1865, and 1872 have already been given in the district notice. By the census of 1881 the area was 115 acres, with a total population of 5,204 (2,198 females), giving a density of 46 to the acre. The Hindus numbered 4,576 (1,997 females); Musalmáns 724 (300 females); Christians 4 (1 female). The number of inhabited houses was 654.

The town is described as a compact little place, with a neat causewayed market-place, and as wearing an air of business. There are few good houses in the town, most of them being built of mud. The bázár, about half a mile long, is made up in great part of three market-places standing in line, through the centre of the town, with a wide metalled road passing down their midst; and this arrangement furnishes an open middle part to the town well calculated to ensure a constant supply of fresh air and supply convenient places for the despatch of business. There are several broad, remarkably well-made metalled roads in the town, which are furnished on each side with saucer-drains of the best kind. The wide metalled road already mentioned is continued to join the main road from Moradabad Suppl. Gloss., II., page 135.

to Meerut near the village of Gajraulá, nine miles from Dhanaurá. There are seven quarters (muhalla), called Mahádeo, Súthátí (thread-market), Katrá, Bázárganj, Gujrán (Gújars' village), Jatán (Játs' village), Chamárán (Chamárs' village). The public buildings are a police-station, a post-office, and two schools, one a Government halkabandi, and the other a municipal free school. The natural drainage of the town is towards the south-west to a nála (stream) which finds its way to the Ganges.

Trade.

Trade.

parganah. It attracts the sugar of the surrounding country, both of the Moradabad and Bijnor districts, and exports it to the native states through Dehli, importing salt in return. At present the trade is rather diminishing than advancing, and it has been found necessary to lighten the incidence of the tax on trades and professions. The reason for this retrogression is that Dhanaurá is comparatively remote from the railway, and that the latter more and more diverts trade from it.

The municipal committee of Dhanaurá consists of nine members, of whom three sit by virtue of their office and the remainder by election. The income of the municipality is derived chiefly from a tax on professions and trade, falling in 1881-82 at the rate of nine anas and six pies per head of population. The total income in 1881-82 was Rs. 3,636. The total expenditure during the same year was Rs. 3,600, including Rs. 1,240 on police.

The town is said to owe its origin to one Nathe Khán, an excise officer of Origin of town.

the Nawáb Wazír of Oudh, who founded it in 1783 A. D.

Dilárí.—Village in tah-fi Thákurdwárá, 13 miles north from Moradabad and 13 south-west from Thákurdwárá. Latitude 29°-2′-35″; longitude 78°-47′-25″. Population 2,104 (females 936). Was formerly included in the old parganah of Mughalpur, but transferred by Mahendar Sinh, it is said, to Thákurdwárá.

Farídnagar.—Viillage in the north of tahsíl Thákurdwárá, 2 miles from Thákurdwárá and 24 from Moradabad. Latitude 20°-10′-50″; longitude 78°-55′-50″. Population 1,979 (928 females). Its only claim to notice is that it was the seat of a former influential Rájput family, which owned the entire parganah of Thákurdwárá before the cession. The last member of it who retained possession was Mahendar Sinh (sometimes called rája), but 'Ali Muhammad Khán, the Rohilla, removed him in favour of a creature of his own.

Fatehpur Shamshoi.—Village in the south-east corner of tahsil Sambhal, 34 miles from Moradabad and 17 from Sambhal. Latitude 28°-23″-0″; longitude 78°-45″. Population 2,888 (1,852 females).

Gajraulá.—Village in tahsíl Hasanpur, near the junction of the Dhanaurá-Hasanpur with the Moradabad-Meerut road, at a distance of 29 miles from Moradabad and 8 from Hasanpur. Latitude 28°-50′-45″; longitude 78°-16′-48″. Population 1,204. Has a district post-office and an encamping-ground for troops, the latter about a mile to the west of the village on the Moradabad-Meerut road.

Hasanpur.—Western tabsil (and parganah) of the Moradabad district: is bounded on the north by Bijnor district (parganah Boundaries. Báshta), on the east by Amrohá and Sambhal tahsíls. on the south by the districts of Budaun (parganah Rájpura) and Bulandshahr (parganah Ahár), and on the west by Bulandshahr (parganah Ahâr) and Meerut (parganahs Púth, Garhmuktesar, Kithor, and Hastinapur). The total area in 1881-82 was 547.56 square miles, of which Area, revenue, and rent. 293.63 were cultivated, 209.00 cultivable, and 44.86 The area paying Government revenue or quit-rent was 496.59 square miles (259.87 cultivated, 19414 cultivable, 42.58 barren). The amount of payment to Government, whether land-revenue or quit-rent, including, where such exists, water-advantage, but not water-rates), was Rs. 1,88,613; or, with local rates and cesses, Rs. 2,14,647. The amount of rent, including local cesses, paid by cultivators was Rs. 4,91,720.

According to the census of 1881, the tabsil contained 520 inhabited villages: of which 275 had less than 200 inhabitants; 183 had between 200 and 500; 41 had between 500 and 1,000; 14 had between 1,000 and 2,000; 3 had between 2,000 and 3,000; and 1 had between 3,000 and 5,000. The towns containing more than 5,000 inhabitants were Hasanpur (9,142), Bachhráon (7,046), and Dhanaurá (5,304). The total population was 161,809 (74,453 females), giving a density of 296 to the square mile. Classified according to religion, there were 122,199 Hindus (55,601 females); 39,282 Musalmáns (18,703 females); and 328 Christians (149 females).

Tahsil Hasanpur is a large compact tract of country running nearly due north and south; a parallelogram in fact, with the Ganges as its base. Its greatest length is about 40 miles, and its greatest breadth about 18 miles. The general physical features of parganah Hasanpur are similar to those met with in all tracts lying over the river Ganges. The high sandy slope of the watershed leads to the alluvial basin, indented by elevations and depressions. Beyond this is the river with its bleak sandy wastes and reed jungle, its forking, bewildering channels and quicksands. But the parganah is a far more perplexing subject than even these sudden changes

in aspect would lead us to anticipate, and, except in the great bhár plain, there is often such a chaos of physical features as almost to defy systematic grouping. The two great divisions of the parganah are the vast sandy plateau on the east The two great natural and the great alluvial plain on the west. These two divisions.

Tracts divide the parganah pretty equally between them, the former rather preponderating. The bhúr tract runs north and south and maintains a tolerably uniform breadth throughout, tapering slightly towards the remote south. This great tract is separated from the alluvial plain by a long and winding marsh called the 'Bagad.'

Mr. Smeaton's very full description of these tracts has been already given in the district notice (Part I).

The Ganges, during its course along the base of this parganah, flows nearly north and south. Its course has been recently surveyed, but the results have not yet been published. The exact area of alluvial land cannot, therefore, be stated, and the constant changes, towards the south of the tahsil, alluded to already¹, would render any statement made on a survey of many years ago liable to mislead. The other rivers of the tahsil are scarcely worthy of the name and are rather drainage channels, which in time of flood are enormously swollen.

With the exception of twelve miles of the Moradabad-Meerut road and a small branch, nine miles long, from Gajrau!á to the town of Dhanaurá, the parganah has no metalled communications at all. The rest of the roads, six in all, are very poor specimens of their class.

Climate. It is stated that there are no traces even in the khádar of those fever epidemics that are so prevalent in tracts like the Sot valley in Sambhal; the people seem healthy in all seasons. The crops grown are those which are cheapest and require least labour in raising, and no care whatever is ordinarily taken in the purchase or selection of seed. In the great bhár plain there is more kharíf than rabi farming. The chief autumn crops grown are bájra, moth, múng, urd; some arhar and cotton near the hamlets, and a little 'chin' sugarcane wherever there is a low strip of land; most villages have a chhúid or little drainage channel, on which the last can in good seasons be grown. The spring crops are chiefly barley, wheat, bejhar (a mixture of barley, peas, &c.), and, when all else fails, tará (an oil plant). In the winding jhil

belt the autumn produce is almost entirely rice, chiefly munji, often followed, on the higher fields, by a second crop of barley; wheat is rarely sown on the munji land. The remote lands near and round the hamlets grow wheat, barley, and here and there 'chin' cane; but the gur of the cane grown on this and the khádar tract is considered inferior in quality to that of the bhúr, not so clear in colour and not so sweet.

On the khádar the cultivation is chiefly rabi. There is rice too, and a good deal of 'chin' cane, but wheat and barley are the principal products. There is also, what is not seen in other parts of the country, a considerable area cropped with oats, which the people call jei. The harvest on the khádar is late; on the bhár it is early.

At the settlement under Regulation IX. of 1833, the area now included in Hasanpur was parcelled out among seven different parganahs, viz., Ujhárí, Bachhráon, Tigrí, Hasanpur, Dháká, Dhabársí, Sirsí, and included 503 revenue-paying (khálsa) with 47 revenue-free (muáfi) villages, in all 550, with an area of 291,877 acres. The revenues for the four periods preceding the settlement of 1843 have been already given in the district notice. The assessments of the first and second periods were almost identical. The quadrennial settlement gave an increase of 41 per cent., and the quinquennial average (1838-42) is higher by 30 per cent. than the quadrennial assessment. The total enhancement of revenue from 1805 to 1842 was Rs. 64,683, or 85 per cent. in 38 years.

Mr. Money's assessment.

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The greater part of the parganah is owned by Muhammadans. The
Hindu properties are divided out amongst a variety
of separate castes and families; so that Muhammadans
are the really influential class in the parganah. The statistics of the recent

settlement show that the Muhammadans had nearly one-half of the parganah entirely in their own hands, while the Hindus had not quite one-third. There is, moreover, no great Hindu landlord body to match the Shaikhs on the Muhammadan side. The Tagas, Thákurs, and Játs, who are at the head of the Hindu proprietors, hold a good deal less than the Shaikhs; they are as a rule ignorant, backward, and unrefined, and such little influence as they have is purely local. The Gosáin property is noteworthy. It is of very old standing, dating back, it is said, from the Hindu supremacy. Apparently the Nawab Wazir was kind to the sect, then represented by Man Ban. Nawab Wazir added some muáfis to the property, and probably secured the weight of Man Ban's influence in this distant limb of his province. influence which the Gosains may have once had, social or religious, has long since vanished. Among the Muhammadan landlords the principal are the Bachhráon Maulavis, Kázís, and Mullás Chaudhris), the Patháns of Hasanpur and of Rampur, and the Mullas of the south. The real landed gentry of Hasanpur are the resident Shaikhs and Patháns. Their authority is respected by the tenantry, and their rule is of the rude paternal type. They are exacting in their demands, often harsh indeed, but they are better landlords than the Saivids of Amrohá. The prevalent proprietary tenure in Hasanpur is the zamíndári.

The rents of the parganah are almost entirely paid in kind. There is an area of 9,117 acres held in sir, and 2,699 acres in khudkásht, by the zamindárs; in all 11,816 acres, or 10.03 per cent. of the present cultivated area of the parganah. Deducting this, there remains a tenant-held area of 105,248 acres. Regarding the tenantry Mr. Smeaton writes:—

"The Hindu cultivating community holds six times more land and is nearly six times more numerous than the Muhammadau. The majority of the Hindu peasantry are of the lower castes, and the Muhammadan tenantry are chiefly Mullás or Nau-Muslims. The peasantry are living, virtually, in a state of serfage. Generally speaking, as long as the tenant submits unconditionally to the will of his landlord, does not hanker after independence, does not seek to have his rent commuted into money and cultivates his holding diligently, he may live in peace, keep his free grazing, use (but not sell) the timber on the waste, and cut as much thatch as he needs for his house and sheds. But the moment he seeks to assert his independence, dares to aspire to money rents, or to claim grazing, timber, or thatch as his right, the landlord looks on him as a renegade and seldom fails to crush him."

Hasanpur.—Town in tahsil Hasanpur, lies on the plain 5 miles east of the Ganges and 33 miles west of Moradabad. Latitude 28°-43′-28″ N.; longitude 78°-19′-25″ E. The populations by the censuses of 1853, 1865, and 1872 have already been given in the district notice. By the census of 1881 the area was

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126 acres, with a total population of 9,142 (4,517 females), giving a density of 72 to the acre. The Hindus numbered 4,163 (2,041 females); Musalmáns 4,964 (2,473 females); Christians 15 (3 females). The number of inhahited houses was 1,156.

Patháns of Hasanpur formerly furnished numerous recruits for cavalry regiments, but since the mutiny they have chiefly confined themselves to agriculture. The town derives its name from Hasan Khán, otherwise called Muhárak Khán, who founded it in 1634, after ousting the Gosáíns who previously owned the place. Its four wards are Kot, Hiranwála (the deer-hunters), Lálhágh, and Káyathán. Public huildings:—tahsíli, first-class police-station, post-office, and tahsílí school; 12 mosques (two old) and 10 temples. Hasanpur has scarcely any trade or manufactures, being an agricultural town of merely local importance. Its watch and ward is provided for hy taxation under Act XX. of 1856.

During 1880-81 the house-tax thereby imposed, together with a balance of Rs. 359 from the preceding year, gave a total income of Rs. 1,878. The expenditure, which was chiefly on police (Rs. 739) and conservancy (Rs. 443), amounted to Rs. 1,644. The returns showed 3,773 houses, of which 1,661 were assessed with the tax: the incidence being Re. 0-14-7 per house assessed and Re. 0-2-7 per head of population.

Hazratnagar Garhí.—Agricultural village in tahsíl Sambhal; 21 miles south from Moradabad and 8 miles north-east from Sambhal. Latitude 28°-37′-30″; longitude 78°-43′-0″. Population 2,412 (1,134 females).

Jahtaulí.—Village in tahsíl Hasanpur, two miles west of the Hasanpur-Rájpura road, at a distance of 40 miles from Moradabad and 8 from Hasanpur. Latitude 28°-38′-5″; longitude 78°-16′-52″. Population 2,010 (925 females).

Junahtá.—Village in tahsíl Bilárí, 25 miles south from Moradabad and 11 south from Bilárí, on the Sambhal and Chandausí road. Latitude 28°-28′-45″; longitude 78°-46′-45″. Population 2,023 (990 females). A market is held here on Sundays.

Kaithal.—Village in tahsíl Bilárí, 27 miles from Moradabad and 13 from Bilárí, on the road to Islámnagar. Latitude 28°-25′-45″; longitude 78°-49′-0″. Population 3,095 (1,445 females). The village was founded by Rájputs, but is now inhabited by all classes; it contains some good gardens and fruit trees.

Kánt.—Town in tahsíl Amrohá; 17 miles N.-E. from Amrohá and 17 miles N.-N.-W. from Moradahad. Latitude 29°-3′-30″; longitude 78°-40′-15″. The populations by the censuses previous to 1881 have already heen given in the district notice. By the census of 1881 the area was 126 acres, with a total population of 6,936 (3,460 females), giving a density of 55 to the acre. The Hindus numbered 4,078 (1,989 females); Musalmáns 2,851 (1,468 females);

Jains 7 (3 females). The number of inhabited houses was 1,212. Kánt is also known by the name of Mánnagar (from Mán, a Bishnoí), and has seven wards as follows:—Ghosípura, Pirthíganj, Fakírganj, Chauk Bázár, Patáganj (the fencing quarter), Pattíwála, Bishnúpura. Public buildings:—Mission schools and police outpost, 4 mosques, and 8 temples. It is noted for its manufacture of cotton cloth, in which there is a large local trade. Market days are Mondays and Fridays. The watch and ward of the town is provided for by taxation under Act XX. of 1856.

During 1880-81 the house-tax thereby imposed, together with a balance of Rs. 139 from the preceding year, gave a total income of Rs. 1,468. The expenditure, which was chiefly on police (Rs. 738), and conservancy (Rs. 330), amounted to Rs. 1,243. The returns showed 2,236 houses, of which 1,795 were assessed with the tax: the incidence being Re. 0-11-10 per house assessed and Re. 0-3-0 per head of population.

Kundarkhí-Railway station and large village in tahsíl Bílárí, 11 miles from Moradabad and 4 from Bilárí. Latitude 28°-41'-0"; longitude 78°-49'-45." Population 4,218 (2,093 females). The ancient name is said to have been Kundangarh, after Kundan Gír, a Gosáín. Ahírs are said to have expelled the Gosáíns and given the village its present name; they were in turn ousted by Thákurs, who still hold most of the lands. Saivids hold also a certain proportion. The village comprises seven pattis or shares and four wards. The wards are:— Sádát Bázár, Hakím Nuruth, and Káyathán; and the seven pattis are: Chaudharí, Hábíb-ulla, Saiyid Zahúr, Teor, Jálápur, Basera, and Jaitpur. There is a third-class police-station here. An annual fair is held near the village in honour of Más'úd Sálár Ghází, whose tomb is at Bahráich, and whose spirit is popularly believed to reappear (Dowson's Elliot, III., p. 362). He was one of the heroes of Sultán Mahmúd Subuktigin. A half-legendary, half-historical account of him is given in the Mirát-i-Mas'údí (see Dowson's Elliot, II., p. 513). The watch and ward of the town is provided for by taxation under-Act XX. of 1856.

During 1880-81 the house-tax thereby imposed, together with a balance of Rs 358 from the preceding year, gave a total income of Rs. 1,150. The expenditure, which was chiefly on police (Rs. 400), public works (Rs. 390), and conservancy (Rs. 200), amounted to Rs. 1,096. The returns showed 1,450 houses, of which 743 were assessed with the tax: the incidence being Re. 1-1-2 per house assessed and Re. 0-3-0 per head of population.

Maináther.—Small village in tahsíl Bilárí on the Moradabad-Sambhal road, at a distance of 11 miles from each of those towns. Latitude 28°-41′-45″; longitude 78°-44′-15′. Population 434. Has a third-class police-station.

Majholá.—Village in tahsíl Sambhal, one mile south of the Chandausí-Bahjoí road. Latitude 28°-24′-30″; longitude 78°-43′-45″. Population 2,227 (1,071 females). Chiefly owned by the rája of Majholá (supra, p. 66).

Majholá (or Majhaulá).—Name of an extinct parganah now included in tahsíl (and parganah) Sambhal; 41st in the list of maháls in sarkár Sambhal in the Áín-i-Akbari.

Mánpur.—Village in tahsíl Moradabad; 10 miles from the capital town, on the Moradabad-Káládúngí road. Population 408. Has a third-class police-station and a district post-office.

Mánpur Pattí.—Village in tahsíl Moradabad, 13 miles from Moradabad, near the Rámganga river. Latitude 28°-56'-40"; longitude 78°-56'-13". Population 738 (351 females).

Moradabad.—North-eastern tahsil (and parganah) of the Moradabad district; is bounded on the north by Káshípur, on the Boundaries. east by the Rámpur State (parganahs Súár, Rámpur and Patwái), on the south by the Rámpur State (parganah Sháhabad) and Bílári, and on the west by Sambhal, Amrohá, and Thákurdwárá. The total area in 1881-82 was 312.14 square miles, of which 204.20 were calti-Area, revenue, and rent. vated, 66.53 cultivable, and 41.40 barren. The area paying Government revenue or quit-rent was 277.44 square miles (178.61 cultivated, 61.74 cultivable, 37.09 barren). The amount of payment to Government, whether land revenue or quit-rent (including, where such exists, wateradvantage, but not water-rates), was Rs. 2,61,786; or, with local rates and The amount of rent, including local cesses, paid by cesses, Rs. 2,97,170. cultivators, was Rs. 5,37,563.

According to the census of 1881, the tahsil contained 307 inhabited villages: of which 70 had less than 200 inhabitants; 113 had between 200 and 500; 92 had between 500 and 1,000; 26 had between 1,000 and 2,000; and 4 had between 3,000 and 5,000. The towns containing more than 5,000 inhabitants were Moradabad (67,387) and Mughalpur (5,277). The population was 231,863 (110,207 females), giving a density of 743 to the square mile. Classified according to religion, there were 134,209 Hindus (62,471 females); 96,616 Musalmáns (47,377 females); 162 Jains (66 females); 727 Christians (271 females); and 149 others (22 females).

The tahsíl, as it now stands, is a tract of land of irregular shape, broad at the south, where it joins the parganah of Sambhal and Bilárí, and narrowing, gradually, as it runs up northwards between the Nawáb of Rámpur's territory on the east and the parganahs of Amrohá and Thákurdwárá on the west. Five villages—Piplí Nåek, Chandupura-Sikampur, Lodhipur Náek, Darhiál, and Búrhí Darhiál—lie a

little to the north-east of the parganah, being separated from the main tract by part of the Nawáb's territory. The Rámgangá intersects the parganah in its broadest part, running from north-west to south-east. It joins the Kosi near the sonth-east boundary. The latter river touches a few of the villages in this part of the parganah and two of the detached villages above mentioned, viz., Darhial and Burhi Darhial, in the north. The parganah is separated from that of Tháknrdwárá, along the greater part of its western side, by the Dhelá, which, leaving the boundary at Bhojpur, runs into the Ramganga a few miles to the north of Moradabad. The Rámgangá, Kosí, and Dhelá rivers all more or less influence the land adjacent to them. The Ramganga, especially, has large plains of low-land on either side, which are subject to fluvial action and vary continually, both in area and the quality of their arable land, with every change in the river's course. Minor rivers are the Gángan in the sonth-west of the parganah, and the Bah (or Bahalá), which runs along the Nawáb's boundary on the east. These two rivers have fixed beds, and do not affect the lands on their banks to any important extent. The Gangan, however, has at times a considerable flood, and the embankment of the Oudh and Rohilkhand Railway. by preventing the flood from spreading over as wide an area as it formerly did. has caused some damage to several villages. The Bah is used for irrigation purposes, and if properly utilized would be of great advantage to many villages. At present all the dams, without exception, belong to the Rámpur people, and our villages depend for their supply of water to some extent on the caprice of the Rámpur officials, who naturally look to the interests of their own villages first. There are several small streams, such as the Rajherá, the Nachná, and Khabrá. which carry the drainage from the north down to the Rámgangá. They need no particular mention. Beyond causing a small addition to the barren area. and affording in places a scanty supply of irrigation, they are of no importance.

The soil of the parganah is of a very varied character. There are two well
Soils.

marked blur tracts: one running along the west of the broad base of the parganah, from the high lands of Agwanpur through Paekbara to Nagla Nidar; the other lying above the Bah on the eastern boundary of the base. Elsewhere the soil changes continually with the level, tending to clay in the hollow and lowlying lands, and being more or less mixed with sand in the higher parts. It is, on the whole, decidedly fertile in character, and admits in most places of the construction of earthen wells, the water being seldom more than 13 feet or less than 8 feet from the surface. The wells are almost invariably worked with the lever (dhenkli).

The present parganah (conterminous with the tahsil) of Moradabad was constituted in 1843, immediately after the settlement made by Mr. Money under Regulation IX. of 1833. It was formed out of portions of the old parganahs of Sarkara (167 villages), Moradabad or Chaupala (96), Mughalpur (17), Kundarkhi (9), Amroha (2), and Thakurdwara (4). Besides these, there are 25 muáfi villages not included in the old parganah statements. The assessments of former settlements, obtained by adding the demand of each mahál, have been given in the district notice. The assessment at the tenth and last settlement showed a rise, roughly speaking, of 30 per cent. on the former demand.

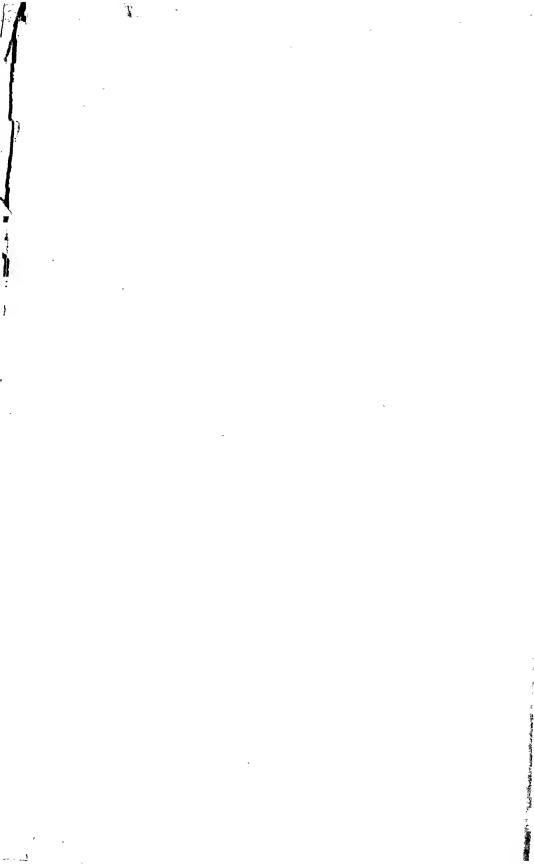
During the term of the previous settlement the average price of land per acre rose from Rs. 4-10-5 in the first ten years after the settlement to Rs. 6-10-4 in the second, and to Rs. 13-5-3 in the third, but no less than 40 per cent. of the area (excluding confiscated lands), carrying 43 per cent. of the land-revenue, changed hands during the thirty years (1843-73). This concurrence of an increasing value of land with an increasing area transferred is singular, but may be accounted for by the character of the Muhammadan landholders, and the greater facility of getting money on the security of land than existed formerly. There are very few high-caste brotherhoods and very few here-ditary zamindárs of influence, and the disappearance of the padhán-zamindárs seems not to be regretted. [See further supra, pp. 94-104.]

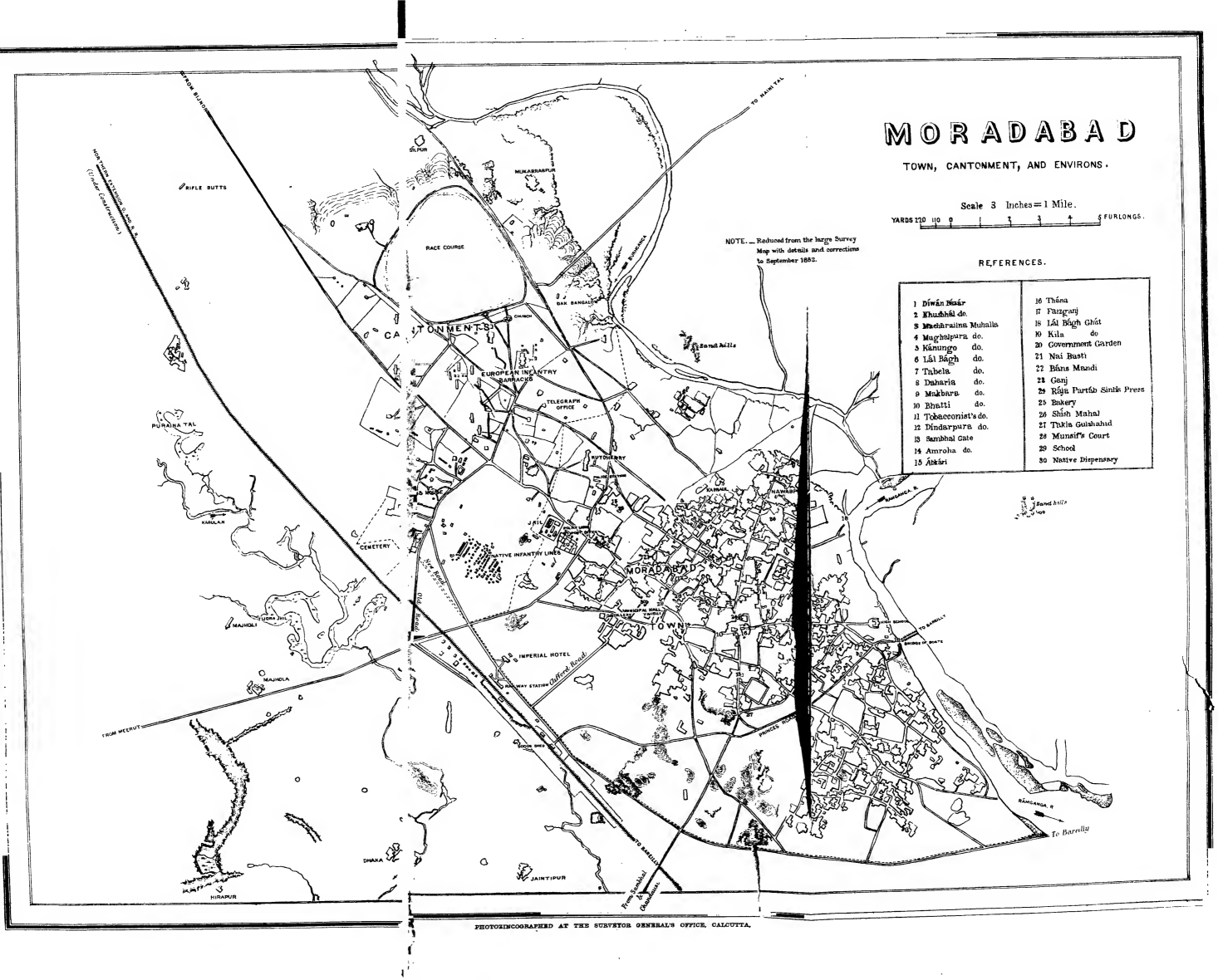
The system in general use is actual division of the grain, or batái, and has been sufficiently described in the district notice. Sugar, cotton, makka and chari, as well as all garden produce, pay rent in cash. In many of the batái villages there is a custom by which cash-rates, usually at the rate of Re. 1 per kachcha bigha, are paid on a certain number of bighas, generally limited to five, for each plough the tenant possesses. In these cases the tenant is permitted to select the land for which he chooses to pay at cash-rates, and as a matter of course he selects those fields which will bear the best crops. But the usual form in which cash rents are found is that of an all-round rate on the kachcha bigha, of which there are 6-4 to the acre. Very little enhancement of rent had been made up to the time of the recent revision of settlement, chiefly owing to the large area for which rents in kind were paid.

The ordinary tenure is zamindári. The Muhammadan zamindárs are the most

Proprietors: their classes prominent and influential, but most of the landowners and tenures.

Moradabad. They manage their villages, sometimes through the headmen







(padhán or mukaddam), but generally through agents, and, to some extent, through lessees. The condition of the peasantry of the parganah compares unfavourably with that of the same class in the Doáb, but the zamíndárs are in a better position, almost all having been for years in the receipt of large profits under the batái system.

Moradabad.—The head-quarters of the district of the same name, lies on the right bank of the Rámgangá river, in north latitude 28°-51′-6″ and east longitude 78°-48′-35″; at a distance of 383 miles (by rail) from Alahabad, and 64 (by road) from Naini Tál. The populations by the censuses previous to 1881 have already been given in the district notice. By the census of 1881 the area was 727 acres, with a total population of 67,387 (32,803 females), giving a density of 92 to the acre. The Hindus numbered 32,609 (15,309 females); Musalmáns 34,383 (17,349 females); Jains 141 (56 females); Christians 202 (69 females); and those of other religions 52 (20 females). The number of inhabited houses was 11,080.

The following is a statement of the principal occupations in the municipa-Occupations. lity (excluding cantonments):—1

(I) Persons employed by Government or municipality 510; (III) ministers of the Hindu religion 247, ministers of the Muhammadan religion 47; (IV) barristers and pleaders 50; (V) hahims (native physicians) 43; (VIII) musicians 425; (IX) school teachers 144; (XI) inn-keepers (bhatuara) 83; (XII) domestic servents 1,026; (XIII) money-lenders and bankers 160, moneychangers 108, brokers 113, commercial clerks 371, small ware dealers (bisáti) 96; (XV) pack-carriers 79, carters 340, palanquin keepers and besters 152; (XVII) porters 617, messengers 601: (XVIII) landholders 508; landholder's establishment 82, cultivators, and tenants 1,234, gardeners 311, agricultural lubourers 86; (XIX) horse-keepers and elephant-drivers 141, breeders of and dealers in sheep and goats 51; (XXVII) carpenters 293, bricklayers and masons 327; (XXIX) cotton-carders 161, weavers 1,118, calico printers and dyers 124, weavers and sellers of carpets 244, cloth merchants (bazáz) 182, tailors 347, washermen 254, barbers 411, rope and string makers and sellers 54; (XXX) milk-sellers 135, butchers 75, corn and flour dealers 596, confectioners (halwat) 180, green-grocers and fruiterers 193, itinerant victuallers (khanchawala) 67, rice-huskers 195, grsin-parchers 95, tobacconists 79, betel-leaf and nut sellers 44, condiment dealers (pansári) 124, preserve and pickle sellers 54; (XXXI) tunners and leather-workers 392. leather-dyers 87; (XXXII) manufacturers and sellers of oil 85, timber, wood, bamboo, and thatching grass sellers 77, makers of grass screen (sirki) 50, grass cutters and sellers 176; (XXXIII) lime-burners and grinders 56, brick-makers 58, excavators and road labourers 62, sweepers and scavengers 424, earthenware manufacturers 246, water-carriers 317, gold and silver smiths 229. gold and silver lace makers and sellers 68, tinmen (haldigar) 106, braziers and coppersmiths 809. blacksmiths 158; (XXXIV) general labourers 1,282, persons in (undefined) service (naukari) 2,228, pensioners 102; (XXXV) beggars 603.

The ridge on which the town is built forms the right bank of the Rámgangá and is twenty to thirty feet above the river bed.
To the west of the town, and separated from it by the

Roman numerals indicate the classes in the census returns.

jail, are the cantonments and civil station amongst luxuriant trees, and the verdnre which prevails at all seasons of the year gives a pleasing aspect to the city and its vicinity. The town is traversed from west to east, with considerable windings, by a metalled road which is a continuation of the one between Moradabad and Meerut. From Sambhal on the south-west, and Chandausi direct south, roads unmetalled but raised and bridged lead to Moradabad and join at a stream (the Gángan) about four miles from the town. At two miles out the railway is crossed, and the road is metalled from that point into the city. the east of the city, at the northern and southern extremities, two roads branch off, the lower one to Bareilly through Rámpur, and the upper one to Káládúngí and Naini Tal. The metalled approaches of the Bareilly road have, however, been washed away by constant floods for about half a mile on either side of the river, and it is now commonly reached by a (metalled) diversion road, leaving the Naini Tal one (itself originally a diversion as explained below) at the third. mile, and connecting with the Bareilly road at the 7th mile, immediately south of the Rajhera bridge. The remaining distance to Bareilly is metalled. Naini Tal direction, the original (unmetalled) road used, about the year 1860, to leave the city at the north-west corner, to run northwards along the west bank of the river for some 21 miles, and to cross the Rámgangá at its junction with the Dhelá, opposite the village of Sihal. From thence it struck in a straight line to the north-east. But a few years afterwards, when portions of the old Naini Tál road were being metalled, a diversion was made off it, which runs from the 7th mile out to the Jámi' Masjid ferry (ghát). This ferry is opposite the centre of the city, and is where the majority of people now cross in going to Bareilly, Naini Tal, or Kashipur. A bridge of boats is kept up at most seasons of the year, and a large ferry boat during the height of the rains. Thus travellers for Naini Tal now cross at the Jami' Masjid, and drive along the metalled diversion road (passing, at three miles out, the Bareilly diversion road) till they strike the old Naini Tál road near the village of Sirswan Gaur. The Naini Tál road, understanding it thus, is metalled right through up to Káládúngi, with the exception of portions of the 2nd and 3rd miles, which were washed away by the floods of 1880. The remainder of the old road (viz., from Sirswan Gaur to the river at Sihal, and beyond it to the city) has been left unmetalled. There are a ferry and ford at Sihal. Here branches off, west of the Naini Tal road, the road (nnmetalled but raised and bridged) to Káshípur and Ránikhet, and at the side of this it was at one time proposed to construct a light railway. Some land was taken up for the purpose, but obstacles were found to exist, and the project was finally abandoned, about the year 1875. The Kashipur road thus connects with the Naini Tal one, but

there is a country track on from Sihal down the east bank of the Ramganga to the new diversion: and of course the diversion can be reached by going back to Sirswan Gaur. The Thakurdwara road, which is unmetalled and only partially taised and bridged, branches from the Káshípur road at Bhojpur, five miles from Sihal, crossing the Dhelá stream there. Almost parallel with the road from Moradabad to the Sihal ford, but further west, runs the Bijnor road, which, although also unmetalled (except for one mile out of Moradabad), is raised and bridged thronghout. A short way out there branches off a thirdclass road, which crosses the river by ford at Mughaliar, and runs through Dilári to Thákurdwárá. Lastly, the Amrolia (unmetalled) road branches off from the Moradabad-Meerut road at a village (Packbara) about seven miles west of Moradabad. There are thus nine roads that converge towards the town, although only six actually enter it. But the great artery for communiciation with the rest of the province is the railway. At present Moradabad is the most northern point of Robilkhand to which the railway runs, but a further extension of the line is now under construction through the Bijnor district towards Saharanpur.

The Collector's offices and the civil courts are at the north-west corner of the city, a short way outside cantonment boundaries. Public buildings. The other public buildings are the tahsilf, police-station; dispensary, the tahsilf and high schools, and the literary institute, styled the British Indian Association, which has a reading-room and a museum. This association was founded in the year 1868, and has continued under the care of Mir Imdád 'Ali, C.S.I. It is located in a handsome building in the centre of the city, commonly known as the Municipal Hall. Besides the Government schools. there are the American Methodist Episcopalian Mission schools, opened at various dates between 1860 and 1880, and comprising the following establishments:—one Anglo-vernacular boys' school, teaching up to the third-class or middle standard, with 156 boys on the roll; one branch school (upper primary) with 115 on roll; 7 small primary schools, teaching 125 boys in all; one girls' boarding school (upper primary) teaching English, with 105 on roll; 14 girls' day-schools (primary) teaching 300 in all. The principal of these was formerly a high school, but the upper classes were withdrawn, as there is a government high school in the town. This last has a fine building, well situated on high ground commanding the river, close by the Jámi' Masjid The private schools are numerous, but their present number cannot be exactly stated. There are said to be about 60, including a Sanskrit and Arabic school.

The hospital buildings and native dispensary are situated in the main street of the city opposite to the American Mission Church, with the tabsili on the right and the town hall on the left. The buildings are in a good state of repair, but scarcely adequate to the present wants of the institution. The daily attendance of patients is on an average 135 out-door and 42 indoor. The large number of operations for eye-diseases, amounting in 1878 to nearly 1,000, and in 1881 to nearly 500, is remarkable. The dispensary mainly depends for its support on the municipality and on voluntary contributions, the former contributing Rs. 100 per mensem. The munificence of a private individual, Rani Kishori Kunwar, a Jat lady, has recently provided a poor-house and masonry well near the railway station at a cost of Rs. 10,000. The poor-house is a white gabled building of considerable extent, which is conspicuously visible on the right hand on entering the city by the Meerut road. It was opened in the spring of 1881. The building contains accommodation for 100 paupers, and also a leper establishment.

The following description of the native town may be of service in connection with the annexed plan. The principal thorough-Native town. fares of the native town are traversed in passing from the Jámi' Masjid to the Bijnor road. After passing through some insignificant buildings, the road from the Jámi' Masjid, tending westward enters and becomes the Faizganj Bázár. This extends for about half a mile further, and then merges into the Mandi bázár, a very populous and stirring quarter. At the western end of this the Ganj Kalán Bázár strikes into it from the north. Turning up Ganj Kalán the mission church, the tahsíl, and the municipal hall are successively passed, and, shortly afterwards, the jail on the left hand and the post-office on the right. By this time the traveller is on the Bijnor road, which continues through cantonments to the north-west. There is another broad road called Princes' road from the Jámi' Masjid, leading through the outskirts of the city, south of Faizganj, to the railway station: but it is little frequented. It passes first through muhalla Mughalpura, and in muhalla Pirghaib there is a branch road which runs northward, parallel to and west of the Ganj Kalán bázár. Following this road, we pass through a large enclosed market-place (ganj) belonging to Rání Kishorí Kunwar. The road then leads as behind the tahsili and the municipal hall, and as we pass the latter, we have, on our left, the newly-constructed street leading to the railway. The road now

Kindly supplied by Mr. L. M. Thornton, C.S. The plan was prepared in the office of Major Barron, B.S.C., Deputy Superintendent, Survey of India, and is a reduction from the large survey map. Unly a small proportion of the names of the muhallas could be shown without unduly crowding the plan.

leaves on the left the Government distillery enclosure, and, passing through muhalla Kanjrí Sarái, merges, at a considerable angle, in the high road to Meerut. The Meerut road has also a straighter continuation, which traverses some unimportant parts of the city and then strikes upon the Ganj Kalán bázár.

The quarters (muhallas) into which the native town is divided are exceedingly numerous, the exact number at present being re-Muhallas. turned at 110. These ancient divisions are of service on such occasions as the taking of a census, and may be of use in internal municipal arrangements. The chief interest attaching to them is the light occasionally thrown upon the local history of the town by the names they bear. To give a complete list, with the derivation of each name, would, however, occupy an amount of space out of proportion to their importance. It will suffice to mention a few of the more interesting names. Asalatpura refers to a former governor; Bára Sháh Safá to a local saint who lived here 150 years ago; Bádsháhi Masjid to a mosque built by a servant of the emperor Muhammad Sháh; Bázár Diwán Kánh Mal to the minister of Dúndi Khán, the Rohilla, who founded it; Gulshahi'd to a saint (or martyr) of that name; Jámi' Masjid to the builder Rustam Khán; Kághazi muhalla to the occupation of the former residents; Mahb-ullahganj to Mahb-ullah, a son of Dundí Khan; Tabela to the existence of a stable said to have belonged to Saiyid Ahmad, a commander in Muhammad Shah's army. Many of the names, such as Strachey-ganj, Sital Dás, Kishn Lál, are taken from former officials or residents; others, such as Tambolí, Thathera, Tambákúwála, have an equally selfevident origin.

The site of the city is naturally well-drained into the Rámgangá, which

Health and drainage.

runs immediately to the east of it. Great improvements have been effected since 1868, when the Sanitary

Commissioner (Dr. Planck) wrote of it as the only large city in these provinces which had no system of conservancy. So much was done in the succeeding seven years that in 1875 Dr. Planck wrote:—"It is an improving city—indeed is so much improved since 1868 as to be hardly recognized as the same.

The quire recently made highway from the city to the railway station has contributed to this change. With the change in appearance has come a considerable change for the better in its sanitary aspect: cleanliness prevails everywhere about the city site, a sufficient conservancy establishment being employed."

The health of the town is in normal years good, but of late the general fever and cholera epidemics have not spared Moradabad. The death-rate per

thousand for the municipality from these diseases in 1880 was, cholera 5.7, fever 15.8, the total death-rate from all causes being 33.56, which is, however, below the average rate of that year (37.37) for the 107 municipalities of the North-Western Provinces and Oudh. The death-rate for the cantonments was only 5.31 in 1880 and 7.15 in 1881.

The water supply is chiefly derived from wells, which are said to be numerous—no fewer than twelve new ones having been made in 1880-81—and the water is pronounced to be generally good. Dr. Whitwell analysed the waters of the station in July, 1869, and reported on them favourably, with the important reservation that, "owing to their proximity to the buildings, there was much reason to fear that they might become deteriorated." The water used in the barracks is drawn from wells close to the barracks themselves and is said to be very good.

A few monumental stones mark the spots where Hindu widows are said to have committed sati in bygone days, and these, said to belong to the Katehria Rájputs, are all that we find in the town of ancient Hindu remains.

The Muhammadan period, however, has left a few relics, among which the most important is the fort, or rather the ruin of it that now alone exists. traditional story of its foundation by Rustam Khán mentions a double human sacrifice, which he is said to have offered to the Ramganga. The river, personified as a goddess, is credited with having appeared to him in a dream, and with having indicated the mode in which the foundations of the fort could be saved from the wearing away which up to that time they had suffered. The remedy thus prescribed was the propitiation of the goddess by the sacrifice of a boy and girl, which the legend says was forthwith done. Although more than 250 years have elapsed since it was built, the portion of the wall facing the river is still standing, while the rest of the building is in ruins-sufficient proof to the credulous of the efficacy of the ceremony. This same Rustam Khán is credited by another tradition with burying alive the female portion of his family in a vault near the river, on the occasion of his proceeding on some expedition.; The Jámi' (vulgarly Jumma) Masjid is also said to have been built in Rustam Khán's time, and the date of this event, according to a Persian inscription on a slab fixed in the wall, was 1041 A. H. (1631 A.D.)

¹ In the last report of the Sanitary Commissioner (for 1881) the death-rate is given as 25.33 for the year ending 31st December, 1881, but this rate has apparently been calculated on the 67,387 given in the recent census as the total of civil station, cantonments, and municipality. This rate cannot therefore be compared with that given in text, which was calculated on municipal population only.

The following is a romanized version of the inscription:

Na búda dar Muradabad masjid, Ki bud bas káfir-o-Hindu dar ánjá, Shah-i-'adil Shahab-ud-din Ghazi, Ba Rustam Khán 'atá farmúd anra, Bind farmúd 'áli gadar khóní, Dar ánjá masjide ra ná o zebá, Biná e dín-i-khudrá kard muhkam, Ba dunyá dín-i-khudrá kard bálá, Pai táríkh-i-a har nukta-dássí, Shuda dar bahr-i-fikr az !ab'-ı-ra'n4, Za danáván yake zán bahr-i-mu'ní, Birûn ávoard lú!úyi-musaffa, Darakhshanda durre in ast bi-shunau, Za ihrárí na az khizr o masíhá, Ki Rustam Khán za altáf-i-iláhí, Biná e khána-e-dín kard bálá.

Freely translated, this informs us that, when Shahjahan (described in the inscription by his surname Shahab-ud-dín ('the Star of the Faith') bestowed the government of Moradabad upon Rustam Khan, the latter was concerned to find there was no mosque in the town, but that the latter was thronged with Hindus and infidels. To remedy this sad defect, and in proof of his spiritual devotion, he had this mosque built. The latter part of the inscription gives the date, after the abjad method.

The remaining buildings of ancient dale may be briefly noticed. A tomb of Nawab Azmat-ullah occupies a place in a garden that belonged to his family in muhalla Nai Basti. The houses of Dúndí Khán, the Rohilla chief, who at one time ruled here, and of his diwán (prime minister), both built during the Rohilla period, are still standing. The tomb of Asábat Khán, and the shrine of Sháh Bulákí, a darvesh who is honoured with an annual festival, deserve a passing notice. So perhaps do the house of Chaudhri Mahtáb Sinh, governor (názim) of Moradabad under the Wazír of Oudh, now owned by the Nawab of Rámpur, and the house, market (ganj), and garden of Khushhál Ráe, who was rewarded for services rendered to the British Government during the inroad of Amír Khán.

Moradabad is rich in newspapers and printing presses, having no less

Literature. Printing than ten of the latter in 1881. Both are known by high-sounding titles, some of which whentranslated seem strange to English ears. Among printing-presses we have 'Source of the Sciences' (Matta'-ul-'ulúm), 'Gardens of light' (Riyáz-i-núr); among newspapers 'The Eternal tablets' (Akhbár-i-luuh-i-Mahfúz), 'The light of the press'

(Núr-ul-Akhbár); these may suffice as specimens. The full list would probably be obsolete before it was published, as the life of a native newspaper is precarious indeed.

The best known of the manufactures of this town is the metal-work, of which Dr. Birdwood gives the following description in his Hand-book:—1 "At Moradabad tin is soldered on brass and incised through to the brass in floriated patterns, which sometimes are simply marked by the yellow outline of the brass, and at others by filling in the ground with some black composition of lac, after the manner of Niello work. Similar work in the shawl-pattern style is sometimes seen from Kashmir." Vases, plates, and, in fact, articles of almost every conceivable shape are made in this handsome work, which, when it is better known in Europe, will doubtless secure a larger demand, while the present export is not inconsiderable.

It formerly derived encouragement only from government officials and a few wealthy natives who procured specimens through local agents. A great impetus, however, has, of late years been given to the manufacture, the value of the brass imported into the town during 1880 for the manufacture of this ware being rather over a lakh of rup es. Mr. Alexander thinks that the revival dates " from the time when the ware has been commonly manufactured with a dark ground of lac instead of being made only in brass and tin. process consisted simply in making up the brass, which is received from Calcutta in large sheets, into the shape required, coating it with tin much in the way that saucepans are plated in this country, and then cutting out the pattern so as to show it in the brass, appearing through the tin plating, or leaving it in tin on the brass ground. Lately the other system, which had before fallen into neglect, has been revived, and a thin layer of black lac is put on, which being scraped off throws out the pattern in lines or figures of tin and brass." Several thousands of persons now earn a living by this work, which ten years ago only employed Chintzes and cotton cloths are manufactured in the city, chiefly for local consumption. The process of manufacture has already been described.2

Trade.

Trade.

and all that need be here mentioned is the results of registration at the municipal outposts. From the official statement we find that in 1881-82 the imports consisted mainly of grain (4,08,907 maunds), refined sugar '3,338 maunds), unrefined sugar (47,173 maunds), ghi (Rs. 1,11,085), other articles of food (Rs. 65,721), animals for 'Band-book to the British Indian Section, Paris Universal Exhibition, p. 63 (second edition).

*Supra, pp. 126-27.

blaughter (45,212 head), oil and oilseeds (15,559 maunds), charcoal (11,900 maunds), building materials (Rs. 65,329), drugs and spices (Rs. 88,812), tobacco (3,032 maunds), European cloth (Rs. 2,72,081), native cloth (Rs. 2,02,305), and metals (Rs. (1,73,918).

The municipal committee of Moradabad consists of eighteen members, of whom six sit by virtue of their office and the remainder by election. The income of the municipality is derived chiefly from an octroi tax falling in 1881-82 at the rate of Re. 0-10-3 on net receipts (i.e., after deducting refunds) per head of population. The total income in 1881-82 was Rs. 61,098 (including a balance of Rs. 2,900 from the previous year). The total expenditure during the same year amounted to Rs. 55,619, the chief items of which were collection (Rs. 4,495), original works (Rs. 2,915), repairs and maintenance of roads (Rs. 9,745), police Rs. (11,433), charitable grauts (Rs. 3,503, conservancy (Rs. 7,847), and miscellaneous (Rs. 12,009).

The ancient name of Moradabad was Chaupala, as the original town was formed by joining the habitations of the four villages Bhadaurá, Nawábpura, Mánpur, and Dehrí. These still exist, but the city has, since Rustam Khán's time, chiefly extended in Nawábpura, where are the ruins of Rustam's fort and mosque already described. Everything of interest in the local history has probably been told in the district notice.

The civil station of Moradabad lies, as already stated, to the west of the city and extents from the race-course, a large circular Civil station and cantonexpanse of turf on the north-south-west until it almost touches the Meerut road, the furthest building in that direction being the The greater part of this distance is within cantonment cemetery enclosure. limits. Cantonments are divided by the Bijnor road running to the northwest, and are connected at the south-west end by metalled roads with the Meernt road and the railway station. The railway station, situated outside the cantonments, is one of considerable military importance, and has ample platform accommodation for embarking or landing troops. The Government telegraph office is in canton ments. The other public buildings in the civil station and cantonments are the church, the cemetery, and the club. The church stands at the northern end of the station, on the verge of the race-course. cometery is at the opposite extremity of the station. Nearly opposite the latter is the club, which comprises a library, billiard-room, bath-house, racquetcourt, and a small extent of ground for out-of-door games and a garden.

Mughalpur or Moghalpur (also called Aghwánpur).—An agricultural town in tahsíl Moradabad; 8 miles N.-N.-W. of Moradabad and one mile from the right bank of the Rámgangá. Latitude 28°-55′-48″ north; longitude 78°-45′-53″ east. By the census of 1881 the area was 90 acres, with a total population of 5,277 (2,534 females), giving a density of 58 to the acre. The Hindus numbered 2,274 (977 females), and Musalmáns 3,003,1,557 females). The number of inhabited houses was 689. Mughalpur is said to have been an ancient Hindu town and to have been re-peopled by the Afgháns, who called it Afghánpur, corrupted afterwards to Aghwánpur. When the Mughals took possession it received its present name, although still locally called Aghwánpur. It has five wards—the Bishnoi, Sádát, Kází, Shaikh, and Káyath—a police outpost, 5 temples, 11 mosques, and a sarái. An old fort still exists near the town.

Muhammadpur Muáfí.—Agricultural village in tahsíl Bilárí, 20 miles from Moradahad and 11 miles from Bilárí, on the Samhhal and Moradahad road. Latitude 28°-39′-45″; longitude 78°-42′-0″. Population 1881 1,994 (938 females). Possesses an old fort built by the ancestors of the present revenue-free proprietor (muúfidár).

Mundhá.—Agricultural village in tahsil Moradabad; 10 miles from the capital town, on the Moradabad-Bareilly road. Latitude 28°-48′-15″; longitude 78°-58′-45″. Population 1,162. Has a third-class police-station and a district post-office. About a mile heyond the village, in the direction of Bareilly, are a dák bungalow and an encamping-ground.

Mustafápur.—Village in tahsíl Thákurdwárá; 11 miles N.-W. from Moradabad and 17 S.-W. from Thákurdwárá. Latitude 28°-59′-15″; longitude 78°-45′-8″. Population 2,240.

Naraulí (or Naráolí).—Town in tahsíl Bilárí, 24 miles from Moradabad, on the road from Chandausí to Sambhal. Latitude 28°-29′-15″ north; longitude 78°-45′-15″ east. By the census of 1881 the area was 84 acres, with a total population of 5,069 (2,458 females), giving a density of 60 to the acre. The Hindúsnúmbered 3,053 (1,487 females), and Musalmans 2,016 (971 females). The number of inhabited houses was 709. Narauli is an old Rájput village in possession of the Bargújar family, the descendants of Rája Pártáb Sinh. It has two wards—Kází Muhalla and Makhúpura (named after Makhú Sinh),—5 mosques, 4 temples, and a halkahandi school. A market is held on Mondays and Thursdays.

Naugáon Sádát.—Village in tahsíl Amrohá, 27 miles from Moradabad on the Amrohá and Chándpur road. Latitude 29°-0'-15"; longitude 78°-26'-45"

Population 3,521 (1,836 females). The only public building is a sarái; the market day is Wednesday,

Páckbara.—Village in tahsil Moradabad, 9 miles west of Moradabad, on the Meernt road. Latitude 28°-49′-38″; longitude 78°-43′-0″. Population 3,146 (1,470 females). Country cloth is manufactured on a large scale and extensively exported. Has a police outpost and a halkabandi school. An unmetalled second-class road branches off from Páckbara to Amrohá. A market is held on Saturday.

Pípalsána — Village in tahsíl Moradabad, 8 miles north of Moradabad, on the Thákurdwárá road. Latitude 28°-55′-45″; longitude 78°-51′-30″. Population 3,280 (1,549 females). A market is held on Wednesday.

Piplí Náek.—Village in tahsíl Moradabad, distant 18 miles N.-E. from Moradabad, on the road from that town to Káládúngi and Naini Tál. Latitude 29°-2′-0″; longitude 79°-1′-15″. Population 1,889 (856 females).

Rahrá (or Rehrá).—Village in tahsíl Hasanpur, 36 miles from Moradabad and 13 from Hasanpur. A third-class road connects it with Hasanpur and Sambhal. Latitude 28°-31′-45″; longitude 78°-21′40″. Population 1,199. Has a third-class police-station and a district post-office.

Ratanpur Kalán.—Village in tahsíl Bilarí, 6 miles S.-W. from Moradabad and 15 miles N.-W. from Bilárí. Latitude 28°-47'-15"; longitude 78°-45'-15". Population 2,598 (1,257 females). Has a good market held on Wednesday.

Ríth.—Village in tahsíl Bilárí, distant 10 miles S.-E. from Bilárí and 26 from Moradabad. Latitude 28°-33'-5"; longitude 78°-58'-15". Population 1,642 (809 females). Ríth is noted for its cattle market.

Rustamnagar (or Sahaspur).—Agricultural village in tahsíl Bilárí; 15-miles south from Moradabad and one mile from Bilárí, on the Moradabad and Chandausí read. Latitude 28°-36′-30″; longitude 78°-50′-15″. Population 2,644 (1,242 females).

Said Naghi.—Village in tahsíl Hasanpur, 6 miles from Hasanpur and 26 from Moradabad. Latitude 28°-40′-10″; longitude 78°-26′-20″. Population 1,949 (879 females).

Salempur.—Village in tahsíl Amrohá, 23 miles N.-W. from Moradabad, on the Hardwár road. Latitude 29°-5′-45″; longitude 78°-41′-0″. Population 2,685 (1,368 females). The village is said to take its name from its founder, Salem Sháh. Sir H. M. Elliot calls it Islámpur Pahrú, but it is always known in the district as Salempur. Between it and Garhí are numerous ruins of temples and tombs. The latter place is the site of an old village near Salempur: both

names are often used conjointly, as Salempur Garhí. A market is held here on Thursday.

Sambhal, - Tahsil (and parganah) occupying the south centre of the Moradabad district; is bounded on the north hy Amrohá Boundaries. and Moradabad, on the east by Bilari, on the south by Budaun (parganahs Islámnagar and Rájpura), and on the west hy Hasanpur. The total area in 1881-82 was 468.74 square Area, revenue, and rent. miles, of which 381.88 were cultivated, 58.60 cultivable, and 28.25 barren. The area paying Government revenue or quitrent was 443.13 square miles (360.34 cultivated, 55.69 cultivable, 27.10 barren). The amount of payment to Government, whether land-revenue or quit-rent (including, where such exists, water-advantage, but not water-rates), was Rs. 3,52,913; or, with local rates and cesses, Rs. 3,98,319. The amount of rent, including local cesses, paid by cultivators was Rs. 8,11,813.

According to the census of 1881, the tahsil contained 465 inhabited villages: of which 116 had less than 200 inhabitants; 207 had between 200 and 500; 111 had between 500 and 1,000; 24 had between 1,000 and 2,000; 4 had between 2,000 and 3,000. The towns containing more than 5,000 inhabitants were Sambhal (21,373), Sarái Tarín (11,585), and Sirsí (5,947). The total population was 248,107 (117,666 females), giving a density of 530 to the square mile. Classified according to religion, there were 173,850 Hindus (81,654 females); 73,808 Musalmáns (35,789 females); 180 Jains (90 females); and 273 Christians (133 females).

Tahsil Sambbal is, next to Hasanpur, the largest in the district. Roughly speaking, its shape is that of a parallelogram nearly Physical features. approaching a rectangle. It is about 32 miles long by 15 miles broad, and exhibits the most markedly divergent physical features. It consists of two great natural tracts, the katehr ('hard') and the bhúr ('sand'). Their border-line rnns north-east and south-west, down the centre of the parganah, parallel to the course of the Sot. The low-lands of that river run, in a helt of fairly uniform width (from two to three miles), right through the katehr tract. Of the peculiarities of the bhúr soil some description has been given in the district notice.1 The katchr is described by Mr. Money as a soil of a dark colonr assimilated in appearance to matiyar. Some villages in which it predominates are among the finest in the district. It grows sngarcane, wheat, and gram, and earthen wells made in it are said to last several years. According to Mr. Money wheat can be grown in it without irrigation, "for it is easily pulverized in the hot weather, and is not liable to cake and crack like the pure matinar."

Besides the two main divisions there is a peculiar tract, called the udla, of which the following description is given by the settlement officer:—

"Between the northern half of the bhur and the katchr occurs a very singular and rather puzzling tract of country. It is marked off from all the rest rather hy occult characteristics of its own than hy ohvious differences in appearance. This tract has been denominated udla, a word meaning 'coxing up of moisture.' This section of country appears to have scarcely any drainage outlets at all. The only two channels that exist seem quite insufficient to carry off the surplus water of the tract. The soil, moreover, appears all in lumps, dirty and weedy; and káns and dáb grass flourish. There is an absence of dhák jungle where one would have looked for it. Still the soil itself, when minutely examined and compared with the soil of the katchr parts of the tahsil, seems to possess very much the same ingredients, and even the sub-soil does not seem to differ greatly from that of the katchr tract. The key to this puzzle is in the lines of levels. These show that the tract is almost a dead flat from west to east, and that the fall of the country is not from north-west to south-east, but almost due north and south, and at a very gentle gradient. In other words, we have a belt of country about 15 miles long and from 3 to 4 miles in breadth, unable from its singular formation to throw off its flood supply either to east or west; obliged to carry its wast sheet of water, spread pretty equally over its entire area, slowly southwards to two shallow and slender outlets. In consequence, this vast volume of excess moisture never can escape at all. It lies and is gradually absorbed. Descending to the spring level, it becomes united with the subsoil moisture. So that, literally, the entire soil from the surface to a considerable depth becomes little hetter than a sponge. Pressure of the foot causes an instantaneous oozing up of water, and the soil, after subsidence of rain, becomes kuotted. In parts the land presents an appearance as if covered with mole-hills. One ascertained result of the singular conditions of this udla tract is the periodical occurrence of cattle plague. The people attribute the disease to an insect which appears during the rainy season among the muddy grass, and which, mixing with the food of the cattle, very soon causes death,"

For assessment purposes eight tracts were marked off by the settlement officer, viz., (1) the katehr, (2) the good $bh\acute{u}r$, (3) the bad $bh\acute{u}r$, (4) the Sot, (5) the udla, (6) the Panmar, (7) the Sambhal city orchard, and (8) the remoter suburban lands.

The level being, for the most part, high, and the soil rather light, swamps are not numerous, the only one of any size being the long winding swamp that runs between this tahsil and the Badaun district on the south-west, described in the district notice (Part I). The tahsil possesses very little jungle; indeed, the only patches worth mention are those that border on the great swamp. All over the bhúr tract are large unploughed wastes, utilized, in dry seasons, as grazing grounds.

The Sot is the only river of the tahsil, but the Chhúiá nála runs through the south-west tracts of bhúr. There is also another small stream of the same name which falls into the

Sot near the northern boundary with Amrohá parganah. A description of the Sot, its valley and characteristics, has been given in the district notice (Part I). Sambhal itself is the meeting-place of several important roads, but, except for short distances in the town, none of these is metalled. The main road—second-class, or raised and bridged but unmetalled—from Moradabad to Aligarh, viá Sambhal and Anúpshahr, passes through the heart of the tahsíl. Another important thoroughfare is the second-class road from the railway station at Chandausí through Sambhal to Hasanpur and the Ganges at Garhmuktesar. A third road of the same class connects Chandausí with Anúpshahr, passing through Bahjoí, where a cross road runs north to Sambhal, to join the main road from Moradabad to Aligarh. The Sot is a great obstacle to traffic direct east and west. Its muddy bed makes fording difficult, except at distant intervals.

Except in the Sot valley, where fever is endemic, the climate of the tahsil is generally good. Especially is this so in the bhúr tract, where the sturdy Ahars live. The crops grown in the katehr tract are of the same kind as in the neighbouring tahsil of Bilari, and are grown in nearly the same proportions. Cane is a great stand-by, and wheat, barley, and gram are common. In the bhúr tract only autumn crops are for the most part grown, but melons flourish in the little alluvial deltas of the drainage channels already described (see Part I).

The tahsil as it now stands comprises exactly the same tract of conntry as in 1844, when it was first constituted a tahsil out of nine old snb-divisions, viz., Sambhal proper 250 villages), Bahjoi (138), Sirsi Knndarkhi (58, Narauli (42), Amroha (24), Dhaka (16), Islamnagar of Budaun district (3), Ujhari (1), Dhabarsi (1); total 533. The assessments of these 533 villages now constituting the tahsil have been stated for each previous settlement in the district notice. The first (triennial) settlement resulted in a slight increase on the demand before the cession. The second triennial period gave an enhancement of 1.33 per cent., but the quadrennial revision resulted in a reduction of 9.26 per cent. The last period (from 1812 to 1842) showed a rise of 21.62 per cent. So that the total enhancement from 1803 to 1842 was 11.73 per cent.

Mr. Money assessed the southern half of the tahsil in 1842 and the northSettlement under Regneration IX. of 1833.

Contained have been described in the district notice. In 6 only ont of the 533 villages were coercive measure resorted to during the currency of Mr. Money's settlement, so that it seems to have stood the test well.

But Mr. Smeaton considered that it reached (but did not exceed) the limit when zamindárs can just pay without being decidedly pinched. The total revenue-paying area which had been transferred by private sale, mortgage or auction sale during the period 1843-75 was 161,795 acres, or considerably more than half the tahsíl area, and in this were included 56 entire villages and parts of very many more. The value of land during this period was, however, steadily on the increase, and may be said to be now double what it was thirty years ago. Prices of agricultural produce had risen (if the statistics collected can be credited) during the thirty years of the previous settlement (1843-73) about 80 per cent. [See further supra, pp. 94-104.]

As in Bilárí, Hindus, amongst whom the Rájpnts predominate, are the chief landed proprietors. Of the total number of proprietors Proprietors. at the recent settlement 3,720 Hindus held 447 estates, with an area of 159,720 acres; 1,946 Musalmáns held 248 estates, 97,174 acres; and 92 estates, 43,055 acres, were held by 2,395 proprietors, part Hindus and part Musalmans. Among the Hindus the Banias come next after the Tháknrs, and the Káyaths have only a nominal hold on the land, being the reverse of what is found in Bilári. The Musalmáns are a more flourishing class of landlords here than in Bilárí. The Khokars, although owning the least area, have consolidated a very valuable property in and around the city of Sambhal. They own nearly all the subnrban estates, and are known as Chaudhris. These 'Khokars' were originally Bargújar Rájputs, whom Bibar, in his descent upon Hindustán, made converts to Islam. Hence they are styled even yet 'Nau-mnslims.' The Sambhal Khokars are all connected with the Lálkháni families of Danpar, Pahásu, and Chhatari in the Bulandshahr district. The tenures have been described, and some account of the tenantry given, in the district notice.

Sambhal.—Municipal town and head-quarters of the tahsil of the same name; lies in latitude 28°-35′-0″ north, and longitude 78°-36′-45″ east, on the Moradabad and Aligarh road, 23 miles south-west of Moradabad and 4 miles west of the Sot river, in the midst of a cultivated and well-wooded plain. The population.

Population. populations by the censuses of 1853, 1865, and 1872 have been already given in the district notice. By the census of 1881 the area was 317 acres, with a total population of 21,373 (10,714 females), giving a density of 67 to the acre. The Hindus numbered 7,333 (3,448 females); Musalmáns 13,965 (7,231 females); Jains 38 (21 females); and Christians 37 (14 females). The number of inhabited houses was 4,710.

Occupations.

The following is a statement of the principal occupations:—1

(I) Persons employed by government or municipality 122; (III) ministers of the Hindu religion 116; (VIII), musicians 69; (IX) school teachers (not government) 49; (XII) domestic servants 144; (XIII) money-lenders and bankers 104; (XV) carters 81; (XVII) porters 71, messengers 66; (XVIII) landholders 428, landholder's establishment 138, cultivators and tenants 1,766, gardeners 45, agricultural labourers 251; (XXVII) carpenters 170, brick-layers and masons 128; (XXIX) cotton-carders 126, weavers 790, calico printers and dyers 147, cloth merchants (bazáz) 71, cloth pedlars 55, tailors 84, makers and sellers of shoes 297, bangle-sellers 68, washermen 88, barbers 268; (XXX) butchers 202, corn and flour dealers 535, confectioners (halwái) 71, green-grocers and fruiterers 141, grain-parchers 92, persons employed in the manufacture of sugar 86, condiment dealers (pansári) 72; (XXXII) manufacturers and sellers of oil 140, makers and sellers of wooden-combs 219, grass-cutters and sellers 55; (XXXIII) sweepers and scavengers 139, earthenware manufacturers 155, water-carriers 199, gold and silversmiths 98, blacksmiths 46; (XXXIV) general labourers 691, persons in (undefined) service (naukari) 408; (XXXV) beggars 326.

The modern town covers the summit of an extensive mound composed of the ruins of the ancient city. A gloomy description of the town was given by Dr. Planck in 1868, but matters are said to have vastly improved since he wrote the following account of it:—"Sambhal is a large old town, built in great part on hillocks, which seem to be made up a good deal of the ruins of the brick houses of former times. In addition to Sambhal proper there are not less than 26 distinct collections of buildings, under the name of saráis, which cluster about it on all sides. Sambhal proper is essentially a brick-built town, which must at one time have been a city of some importance; now it is a place of ruins, a filthy neglected place, with an aspect so sad as to make it difficult to find words to describe it."

This was prior to the creation of the municipality in 1870. Since that year improvements have steadily been made, amongst others the execution of a drainage cut seven miles in length, reaching from the town to the Sot river, whereby the large excess of moisture, which formerly stagnated near the town, is carried off. During the nine years 1870-78 Rs. 55,614 was expended from municipal funds in improving the town. A recent visitor to it thus describes the present state of Sambhal:—"The town is now far from offending either nose or eye, and, although doubtless somewhat somnolent, the orderly municipal arrangements and the natural prettiness of the place, with its undulating ground and ample vegetation, render it on the whole more attractive to a European visitor than are the noisy and bustling cities of Amrohá and Chandausí." Of the saráis or detached places which surround the town 'Roman numerals indicats the classes in the census returns. 'Note by Mr. L. M. Thornton, C.S.

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several are composed of large, handsome, brick-built honses, but they contain many rains. The majority, bowever, consist of mud-built houses surrounding one or two brick-built tenements and forming goodly-sized villages. in the town itself and its suburbs are there any metalled roads, but fair nnmetalled ones connect it with Moradabad, Bilárí, Amrohá, Chaudausí, Bahjoí and Hasanpar.

The town is divided into 33 muhallas or quarters, but none of the names throws much light on their bistory. Muhallas. garden,' 'the horse-market,' 'the new village,' 'the Hindus' quarter,' are names interspersed with a few that refer to former residents. The public buildings are: the tahsili or sub-collectorate offices, a first-class police-station, a munsifi or petty judge's court-house, a Public buildings. post-office, a tahsili school, the American Mission cburch and schools, a first-class branch dispensary, several municipal schools, a government distillery and a native rest-house (sarái). The tahsíli is a modern structure well built on the top of one of the low hills of rnins already mentioned. It has fine airy offices and is described as "certainly the bandsomest in this district." There is a room in it appropriated for the visits of European officers. sarái or native travellers' rest-house, built by Mr. Daniell, a former Magistrate, in 1871, has accommodation for 100 travellers.

The American Methodist Episcopal Church has had a mission here since The native Christian community in 1880 nnm-1866. Mission and schools. bered 206 (125 adults). There are eight schools attached to it, viz., an Anglo-vernacular (boys') with a roll of 80 pupils (75 non-Christian), and seven vernaenlar (3 boys' and 4 girls') with a roll of 180 pupils (115 girls and 135 non-Christians). But only four of these schools are in Sam-Besides the regular tahsili school, which is held in a handsome bhal itself. building close to the tahsili and is attended by some 50 pupils, the mnnicipality keeps on foot a Sanskrit and an Arabic school in Sambhal proper, and two free schools situated in the outlying quarters of Haiyátnagar and Sarái Tarín respectively. With those facilities for education, it is not surprising that the number of private schools is comparatively small.

The income of the dispensary in 1881 was, including a balance of Rs. 901 from the previous year, Rs. 1,671, to which the Dispensary. municipal funds contributed Rs. 400 and Government Rs. 370. The expenditure amounted to Rs. 842. The total number treated was 16,437 (of whom 31 only were in-door patients), giving a daily average of 103.11 out-door patients. It is under the charge of a Hospital Assistant.

The physical difficulties in the way of good drainage are great, owing to the Scattered character of the inhabited sites, which are interspersed with fields and mounds of rnins. The undulating nature of the ground where the chief bázárs are built, renders it possible to keep them clean by means of side drains. "The town site," writes Dr. Planck, "drains to the Retla, a vast excavation around the west and north margins of the town, and its overflow of heavy rain used to be the cause of flooding, which the cutting to the Sot river already mentioned was planned to remedy." The water-supply is derived entirely from wells and is said to be good.

It is stated that the health of the town was severely affected by the epidemic of fever that raged in these provinces in 1879-80. Owing to the different statements of population given for the town at different periods, arising from the different areas adopted at each census, it is impossible to ascertain the correct death-rate in former years. In 1881 the death-rate for the town is returned at 71.96 per thousand, but for the municipality only 43.70. This variance doubtless arises from the much larger population included in the latter.

The site of an old fort is indicated by a large mound. It is variously attributed to Pirthí Ráj, to a rájá called Jagat Sinh, Antiquities. and to one Náhar Sinh, the son of Gobind Sinh, the son of Mukand Sen, the son of Rájá Vikram Sen of Baran. The last-named (Náhar Sinh) is the most probable, and is mentioned as the founder in Mr. Growse's paper on the antiquities of the Bulandshahr district (Jonrnal of the Bengal Asiatic Society, XLVIII., p. 273 et seq.), which gives all that is known about the Dor rájás, who, from their capital, Baran (Bulandshahr), ruled over a large part of the Doab from the 10th to the 12th centuries. The only building left standing on the site of the old fort is one known to the Hindus as the Hari Mandir (temple of Hari, a name commonly applied to Vishnu), but claimed by the Muhammadans as Bábar's mosque. The latter point to an inscription (which will be mentioned again further on) as proof of their claim. Quite recently this huilding was the subject of litigation between the Hindus and the Muhammadans of Sambhal. "It was adjudged," writes Mr. Tracy, Collector of Moradabad, "to be a Muhammadan place of worship: the decision could not well have been otherwise, as, to say nothing of long possession, the architecture is that of the early Pathán period. It is not at all improbable that it may have been constructed with the materials of a still more ancient temple, hat it certainly was never designed by a Hinda architect." Mr. Carlleyle, of the Archæological Survey, has devoted considerable space in the twelfth volume of the Archæological Reports to a description of this building. His account is too long and technical for quotation, but the general result of his examination was unfavourable to the Muhammadan claim. He thinks the main portion of the building was of Hindu construction, the Muhammadans having added wings to the central building to convert it into a mosque. He writes:—"There is a clear and distinct difference between the old Hindu work and the modern Muhammadan work, and the old Hindu temple is at once distinguishable from the Muhammadan additions. The square Hindu temple would have had originally only one doorway in the east wall, about 8 feet in width, but the Muhammadans cut four more doors, each 6 feet wide, two in the northern and two in the southern wall of the square temple, in order to communicate with the aisles of the side wings which they added."

Mr. Carlleyle apparently agreed with the disputants in denouncing the disputed inscription as a forgery; but General Cunningham, in a note to the report, expresses his opinion that it is 'quite genuine.' The reader who is curious on the subject will find a transcription of the Persian inscriptions in the Archæological Report (XII., p. 26), but it will doubtless be held sufficient here to print the translation of it made by the late Professor Blochmann:—1

- "1. The collector of buildings of grace and beauty, the raiser of the standards of rule and faith,
 - The spreader of the wings of peace and tranquillity, the builder of the buildings of knowledge and deed,
 - 3. Mnhammad Bábar, Jam in dignity, may God Almighty have him in his keeping !
 - 4. Kindled in India the lamp of power, when a ray of it fell upon Sambhal,
- 5. To build this mosque, may it be protected against destruction and decay!
- 6. He gave orders to his mean slave, who is one of his principal officers,
- 7. Mir Hindu Beg, the intelligent and wise, who is an example to others in polite manners.
- And when, in consequence of the order of the Sovereign of the world, by the guidance of Providence, the mosque was completed,
- 9. Its date was 'the first day of the month of Rabi.' I" (A. H. 933, or 6th December, 1526 A.D.)

There are other inscriptions of later date, which, however, are not of sufficient interest to justify occupying space with them here. It may be noted in passing that the date of the inscription given above (933H. or 1526A.D.) is the year in which the emperor Bábar defeated Rája Sanga of Mewár at Fatehpur-Síkri and established his power in north-western Hiudustán.² One circumstance more may be mentioned in connection with this mosque. According to Ganga Parshád, a former deputy collector of Moradabad, who

Printed in the Introduction to Arch. Rep., XII. 2 Elphinstone's History of India (Cowell's edition), p. 374.

wrote in 1871-73, there was still hanging from the roof of the dome a chain for the suspension of a bell, such as is found in Hindu temples, and there was, according to the same writer, a passage at the back of the building which he supposes was used "for the wheeling round of worshippers." Mr. Carlleyle's report is silent as to these matters, but it is possible the circumstances may have been changed in the interval.

There are numerous places of Hindu worship and pilgrimage, the most noteworthy being the temple of Hari Mandir just mentioned, and the following tiraths:—Mano Kámna, Súraj Kund, Kuru Kshetrá, Bansgopál, Nimsár, Bhágírathí, and others too numerous to mention. Altogether Sambhal boasts of 68 tiraths and 19 sacred wells. A small masonry fort in the Míán sarái is attributed to Nawáb Amín-ud-daula, who lived here about 250 years ago: his descendants are said to still reside in it. The two heaps of ruins, known as Bhaleswar and Bikteswar, are said to be nothing more than the bastions of the ancient city wall. To the south-east of the city is a large mound called Surathal Khera, supposed to be so called after Rája Surathal, a son of Rája Satyavána of the lunar race. Other mounds are Sadangarh, Amramapati Khera, Chandreswar Khera, and Gumthal Khera. The last is two miles from Sambhal.

Refined sugar (khánd or khand) is the chief manufacture, as it is the chief article of trade. A large class of the population called Manufacture and trade. Khandsálís or sugar-manufacturers have their headquarters in Sambhal, building little temporary manufactories in the villages. Before the railway opened Sambhal was very far ahead of all the other places of sugar-manufacture in the district, but Chandausí and Bilárí are formidable rivals, with the advantage of immediate proximity to the railway, from which Sambhal is separated by about 17 miles of unmetalled road. It is still, however, a considerable feeder of Chandausi. Wheat and other grains and ght are also largely exported, and there is some export of hides. Cotton cloth is manufactured, chiefly for the local trade. The chief imports into the municipality according to the official statement, with the quantity or value imported in 1881-82, were as follows:—grain (2,04,385 maunds), unrefined sugar (11,854 maunds), ghí (1,140 maunds), other articles of food (Rs. 53,592), animals for slaughter (13,510 head), oil and oilseeds (12,400 maunds), fuel (56,871 maunds), building materials (Rs. 27,883), drugs and spices (Rs. 30,312), tobacco (3,769 maunds), European cloth (Rs. 97,315), native cloth (Rs. 38,053), and metals (Rs. 28,642).

¹ By Mr. Carlleyle, Arch. Rep. XII., 24.

This town is somewhat peculiarly circumstanced as regards its municipal administration. Its suburbs, as they may be regarded (under the name of 'the sixteen saráis of Sambhal'), are excluded from the municipal limits and administered under the Chaukidári Act (XX. of 1856). The statistics for the town and its suburbs must, therefore, be given separately. The municipal committee of Sambhal consists of nine members, of whom three sit by virtue of their office and the remainder by election. The income of the municipality is derived from an octroi tax falling in 1881-82 at the rate of Re. 0-7-2 on net receipts per head of population. The total income in 1881-82 was Rs. 18,241 (including a balance of Rs. 2,411 from the previous year). The total expenditure in the same year was Rs. 13,540, the chief items of which were collection (Rs. 2,060), repairs and maintenance of roads and drains (Rs. 2,212), police (Rs. 4,595), and conservancy (Rs. 2,190).

The watch and ward of the part above referred to as "the sixteen saráis of Sambhal" is provided for by taxation under Act XX. of 1856.

During 1880 the house-tax thereby imposed, together with a balance of Rs. 119 from the preceding year, gave a total income of Rs. 1,838. The expenditure, which was chiefly on police (Rs, 969), public works (Rs. 170), miscellaneous (Rs. 220), and conservancy (Rs. 876), amounted to Rs. 1,863. The returns showed 2,520 houses, of which 1,409 were assessed with the tax: the incidence being Re. 0-10-8 per house assessed and Re. 0-1-7 per head of population.

The local history has been given in the district notice and nothing remains to be said here, except to note the legend which attributes an existence to Sambhal through all the four ages of Hindu chronology. It is said to have had a different name in each, Satyabrit in the Sat-yug, Mahedrí in the Tretá-yug, Pingal in the Dwápar-yug, and its present name only since the beginning of the Kal-yug.

Sarái Tarín.—Suburb of Sambhal, but separately enumerated in 1881. By that census it had an area of 118 acres, with a total population of 11,585 (5,790 females), giving a density of 98 to the acre. The Hindus numbered 4,258 (2,050 females), Musalmáns 7,326 (3,740 females), and there was one Christian. (See further under Sambhal).

Seondárá.—Village in the south-east corner of tahsíl Bilárí, 19 miles south-east from Moradabad and 6 from Bilárí, formerly the head-quarters of the tahsíl, afterwards removed to Bilárí. Latitude 28°-33′-45″; longitude 78°-54′-30″. Population 3,724 (1,781 females). Public buildings:—second-class police-station, sarái, and school. A market is held on Thursday and Sunday.

Sirsi.—Town in parganah and tahsil Sambhal; latitude 28°-38'-15" north, and longitude 78°-41'-0" east; 16 miles south-west of Moradabad town and 3 miles east of the Sot river. There are four wards:—Purwaiyán (easter >),

Chaudhrián, Gunauri, and Sarái Sádik. A police outpost, a sarái, and the tomb of Makhdúm Sháh, the reputed founder of the town, are the public buildings. The populations by the censuses previous to 1881 have already been given in Part III. By the census of 1881 the area was 89 acres, with a total population of 5,947 (2,943 females), giving a density of 66 to the acre. The Hindus numbered 1,645 (819 females) and Musalmáns 4,302 (2,124 females). The number of inhabited houses was 803. The watch and ward of the town is provided for by taxation under Act XX. of 1856.

During 1880-81 the house-tax thereby imposed, together with a balance of Rs. 245 from the preceding year, gave a total income of Rs. 1,281. The expenditure, which was chiefly on police (Rs. 570), public works (Rs. 199), and conservancy (Rs. 239), amounted to Rs. 1,165. The returns showed 1,651 houses, of which 718 were assessed with the tax: the incidence was Rs. 1-6-9 per house assessed and Re. 0-2-9 per head of population.

*Surjannagar.—Village in tahsíl Thákurdwárá, about 37 miles N.-W. from Moradabad and 12 miles west from Thákurdwárá, on the river Phika. Latitude 29°-14′-0″; longitude 71°-44′-50″. Population 3,074. Founded by Surjan Sinh, a Katehríá, of Mahendar Sinh's family, in the reign of Muhammad Sháh.

Thákurdwárá.—Northern tahsíl and parganah of Moradabad district;

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According to the census of 1881, the tahsil contained 262 inhabited villages: of which 81 had less than 200 inhabitants; 118 had between 200 and 500; 48 had between 500 and 1,000; 11 had between 1,000 and 2,000; 2 had between 2,000 and 3,000; and 1 had between 3,000 and 5,000. The only town containing more than 5,000 inhabitants was Thákurdwárá (6,511). The total population was 109,596 (51,037 females), giving a density of 461 to the square mile. Classified according to religion, there were 71,288 Hindus (33,073 females); 38,308 Musalmáns (17,964 females); and no others.

The parganah is conterminous with the tahsil and is about 21 miles long and 16 miles broad in its widest part. It is cut np Physical features. by nnmerous small streams which come down from the hilly tracts to the north and feed the Rámgangá. Of these the Lapkana, - Kurka (into which the Lapkana falls), and the Dhela are the most important. The Kurka joins the Rámgangá west of Dilárí, and the Dhela about two miles north of Moradabad city. Both the Rámgangá and Dhela are very shifting in their courses; the other streams run deep and do not change their beds. Some of them, especially the Lapkana, afford irrigation, and Mr. Crosthwaite thought that, in spite of the failure of former schemes, much more land might be irrigated by them if the resources of these streams were economised by good engineering skill. Projects for irrigating the parganah have been put on foot at intervals during the last 40 years; but none has yet reached the stage of execution, with the exception of some minor projects carried ont by Mr. Manderson, a former Collector, in 1860-61.1 The country between the streams is well cultivated and shows little waste land. It is remarkable for the large tracts of clay (called jhada), and this forms the characteristic soil of the parganah. It seldom permits of spring crops and is usually restricted to the poorer kinds of rice. After heavy rains it is flooded; and with a scanty fall ploughing is difficult, if not impossible. The presence of these tracts, therefore, led to much difficulty in the assessment of the parganah. tracts of clay lie in the centre of the parganah, but are bounded by strips of alluvial land in the neighbourhood of the Rámgangá and Dhela rivers. the south and west of the parganah are some villages, chiefly round Dilárí as a centre, where the soil is exceedingly fertile and the rents proportionately high. The eastern tracts, between the Dhela and the Kurka, contain many good villages. But in the north the land is generally inferior, and the tract between the Knrka and Lapkana, known as the Bajar patti, is the worst of all, having an inferior sandy soil in which wells will not stand. Much of this is waste and covered with the scrubby thorn called kair. Elsewhere the common earth-wells are made for irrigating purposes, the water being near the surface.

A second-class road connects Moradabad with Thákurdwárá, and a branch is continued to Káshípur; but the direct road from Moradabad to Káshípur runs through Moradabad parganah. Third-class roads connect Thákurdwárá with Snrjannagar on the west

¹ A detailed history of all the projects for the irrigation of Rohilkhand (1840 to 1874) will be found in a bulky volume of "Selections from the Proceedings of the North-Western Provinces Government, Public Works Department, Irrigation Branch," published at the Government Press in 1874. All these projects have been now abandoned, so that their merits and demerits are of merely historical value.

and with Mughalpur on the south-west. The latter stops at the ferry over the Rámgangá, but a second-class road continues the communication from Mughalpur to Moradabad.

The climate approximates in a measure to that of the Tarái and is held to be unhealthy. Rice is the staple crop, but the fluest kinds are only scantily produced, the qualities known as sáthi and anjna being chiefly grown. Sugar of superior quality is produced in the good villages.

Some account of the fiscal history of the parganah has been given in the district notice and a very brief statement only is re-Fiscal history. quired here. Mr. J. C. Dick made the first regular settlement of the parganah in 1840. He mentions that a Thákur family settled at Faridnagar had held the whole pargauah in talukdári right, but that they were deprived of it in the changes that preceded our rule. This was the family of Maheudar Sinh aud one of those rooted out by 'Ali Muhammad, the Rohilla chief, in pursuance of his settled policy of substituting his own creatures for the old proprietors. Mr. Dick's settlement (under Regulation IX. of 1833) was made with persons called mukaddams as proprietors, where any such were found, and elsewhere with farmers of individual villages. He considered that the parganah had been over-assessed and also that a mistake had been made in regarding the mukaddams as mere farmers, and their estates as liable to be put up to auction at the end of each quinquennial period. The various assessments have been already given, ouce for all, in the district notice. The progress of fiscal affairs in Thákurdwárá after Mr. Dick's settlement was not as smooth as was anticipated. The assessment he fixed was fair enough at the proportion then taken of the estimated assets. But the laudholders were too deeply involved in debt to make way, and gradually a very large part of the parganah passed iuto the hands of Baijnath and his sou, a firm of moneylenders. The current settlement was made at a slight enhancement on its [See further supra, pp. 94-104.]

The principal landowners are Chauhaus and other Thakurs, but Mukand Ram, son of Baijuath, banker of Thakurdwara, had by a judicious system of loans acquired a great deal of property from the village zamindars. The prevailing tenure is zamindari. The transfers of proprietary right have been very numerous, and the smaller zamindars may be said to be generally impecunious.

Thákurdwárá.—A towu iu the tahsíl of the same name, 27 miles north from Moradabad. Latitude 29°-11′-40″; longitude 78°-54′-0″. By the census of

1881 the area was 93 acres, with a total population of 6,511 (3,032 females), giving a density of 70 to the acre. The Hindus numbered 2,655 (1,209 females), and Musalmáns 3,856 (1,823 females). The number of inhabited houses was 699.

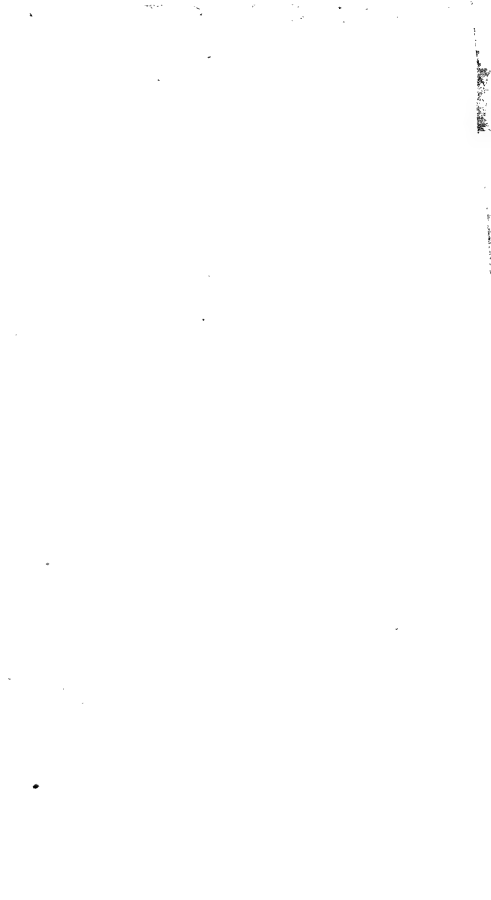
The town has three wards:—Fatehulláhganj (founded by Fateh-ullah Khán, son of Dúndí Khán), Thákurdwára, Jamnáwála (named after a slave-girl of Fateh-ullah Khán's). The town was founded by Mahendar Sinh in the reign of Muhammad Sháh (1719-48), and was plundered by Amír Khán (1805). The public buildings are a tahsíli, a first-class police-station, 7 mosques, 4 temples, a tahsíli school, a distillery, and a sarái. Cotton cloth is manufactured and constitutes the only article of trade. The watch and ward of the town is provided for by taxation under Act XX. of 1856.

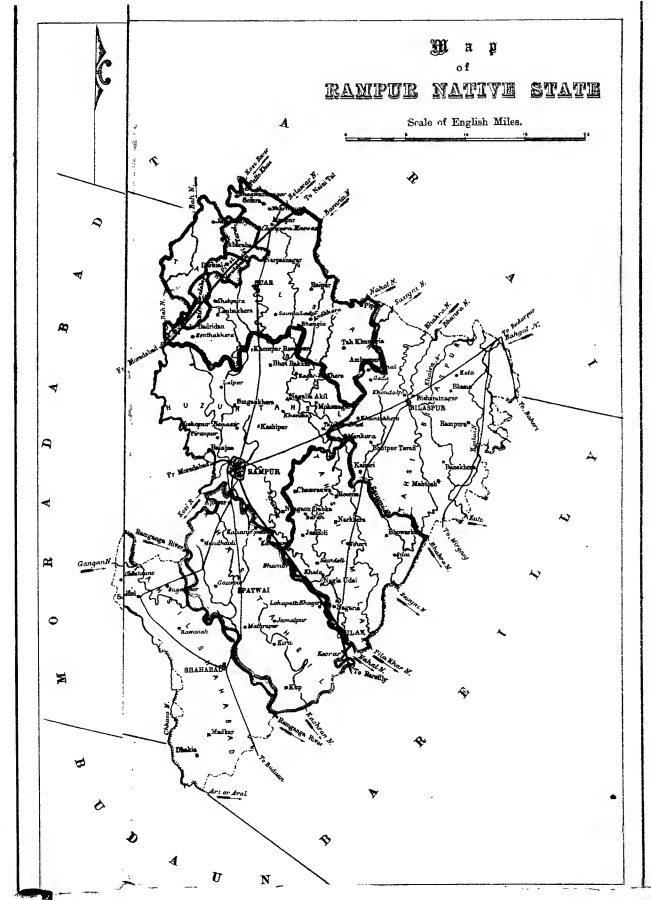
During 1880-81 the house-tax thereby imposed, together with a balance of Rs. 299 from the preceding year, gave a total income of Rs. 1,527. The expenditure, which was chiefly on police (Rs. 569), local improvements (Rs. 407), and conservancy (Rs. 197), amounted to Rs. 1,345. The returns showed 953 houses, of which 848 were assessed with the tax: the incidence being Rs. 1-7-1 per house assessed and Re. 0-3-0 per head of population.

Tigri.—Village in tahsil Hasanpur, on the Moradabad-Meerut road, 39 miles from Moradabad and 12 from Hasanpur. Latitude 28°-49′-15″; longitude 78°-11′-47.″ Population 1,152. The unmetalled portion of the road leading to the bridge of boats across the Ganges commences a few hundred yards beyond Tigri. The road is metalled again from the opposite bank of the river. The first village on the Meerut side is Garhmuktesar. There is a dâk bungalow on each side of the river. At Tigri is also a third-class police-station.

Ujhárí.—Village in tahsíl Hasanpur, 29 miles S.-W. from Moradabad and 7½ miles S.-E. of Hasanpur. Latitude 28°-39′-30″; longitude 78°-23′-55″. Population 3,217 (1,649 females). Public buildings:—5 mosques, one temple, and a tomb of Sháh Dáúd, west of the town, which is illuminated on 16th and 17th of the month zí-hijja, when about 2,000 people assemble. A market is held on Wednesdays.

Umrí.—Village in tahsíl Amrohá, 13 miles N.-W. of Moradabad, on the Moradabad and Bijnor road. Latitude 29°-2′-15″; longitude 78°-36′-30″. Population 3,007 (1,532 females). A market is held on Tuesdays.





STATISTICAL, DESCRIPTIVE, AND HISTORICAL ACCOUNT

OF THE

NORTH-WESTERN PROVINCES OF INDIA.

VOL. IX.

PART III.-RÁMPUR.

COMPILED BY

AZIM-UD-DIN KHÁN,

GENERAL, RAMPUR NATIVE STATE;

AND EDITED BY

F. H. FISHER, B.A., LOND.,

BENGAL CIVIL SERVICE.



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NORTH-WESTERN PROVINCES AND OUDH GOVERNMENT PRESS,

1883.



PREFACE.

THE materials for the following notice of the Rámpur Native State were supplied by General Azím-ud-dín Khán, and were, for the most part, put into their present shape by Mr. R. H. Niblett, M.A., my assistant. The whole was carefully scrutinized by me before being passed for the press, and it is hoped that, as far as it goes, the account is a faithful one. The brevity of the record is what might be expected in the case of a Native State of very modern origin.

Naini Tal:
The 7th August, 1883.

F. H. F.



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STATISTICAL, DESCRIPTIVE, AND HISTORICAL ACCOUNT

OF THE

NORTH-WESTERN PROVINCES.

RÁMPUR NATIVE STATE.

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PART I.

GEOGRAPHICAL AND DESCRIPTIVE.

Rámpur,¹ a native state in the Rohilkhand division under the political superintendence of the Government of the North-Western Provinces, lies between 28°-25′ and 29°-10′ north latitude and 78°-54′ and 79°-28′ east longitude.² It is bounded on the north by the Tarái district; on the east by Bareilly; on the south by Budaun; and on the west by Moradabad. The principal sub-divisions of the adjoining British districts are—in the Tarái, Káshípur, Bázpur, Gadarpur, and Rudarpur; in Bareilly, Chaumahla and Sirsáwán (tahsíl Baheri), Mírganj (tahsíl of the same name), and Sarauli (tahsíl Aonla); in Budaun, Bisauli (tahsíl of the same name); and in Moradabad, Bilári and Moradabad (conterminous with tahsíls of the same name).

The State is almost heart-shaped, and would be quite so but for a projecting neck of land that juts out into Moradabad on the south-west boundary. Its greatest length is 50.8 miles and its greatest breadth 30.4 miles. The population amounted in 1881 to 541,914, or 602.6 to the square mile, taking the area at 899.2, and not at 945 square miles as is given in the Census Report. But of this further details will be given in Part III.

For purposes of administration, general and fiscal, Rámpur is divided into Administrative sub-divisions. six tahsíls, each under a tahsíldár, who also exercises civil jurisdiction in his own tahsíl. There are also six police-circles, conterminous, except in the case of parganah Dhakia, with the tahsíl jurisdictions. Dhakia is situated in Sháhabad and is consequently in the police jurisdiction of that name, but for revenue purposes it is included in the Huzúr tahsíl. In showing the names of the tahsíls and police-circles, the

¹ The materials for this account have been chiefly obtained from original sources, and have heen supplied by General Azím-ud-dín Khán, whose name appears on the title-page as the compiler. Very slight assistance has been derived from printed works; but Aitchison's Treaties, Elliot's Supplemental Glossary, the Census Report of 1881, and a few other works have been referred to. It is scarcely necessary to explain that the brevity of this notice is due to the absence of materials such as were available for the gazetteer accounts of British districts.

² Mr. W. H. Cole, Deputy Superintendent, Survey of India, has kindly furnished the following latitudes and longitudes for the extreme limits of the State:—

North	{ Latitude Longitude	29°-9′-43″ 79°-4′-53″	East		Latitude Longitude	28°-55′-6″ 79°-28′-5″
South	Latitude Longitude	28°-25′-4″ 79°-1′-11″	West	{	Latitude Longitude	28°-40′-15″ 78°-55′-55″

These values have been taken off the most recent edition of the Atlas sheets, suhtracting for the longitudes 1'-9" to reduce to the old value of Madras, viz., 80°-17*-21", to which a correction of -2'-30" must be applied to reduce to the most recent value, viz., 80°-14'-51".

following table also gives their approximate area, population, and revenue:-

	Tab	sí l		Land reve- nue in 1881-82.	Approxi-	Total population in 1881.	In the police jurisdiction of
				Rs.	Sq. miles.		
Hazúr	•••	•••	•••	3,23,524	146-6	151,672	Singan Khera.
Khás	•••	•••	•••	2,86,192	123.9	61,233	Ajítpur.
Sháhabad	•••	***		2,54,411	116.0	60,444	Sháhabad.
Milak		•••	•••	3,69,226	1324	88,992	Milak.
Biláspur	***	•••	***	2,76,316	200 2	82,131	Bíláspur.
Suár	•••	***	•••	2,84,847	180.1	97,442	Suár.
		Total	•••	17,94,516	899-2	541,914	,

The area of the State shown in the above statement is less than that given in the Census Report of 1881 and in the Administration Report for the Rampur State for 1881-82. The difference is considerable, amounting to about 50 square miles. The figures in the statement have been calculated from the village and tahsil registers, and are believed by the compiler to be more correct than those shown in the Census and Administration Reports. They agree substantially with the area given by the surveys taken in 1864-66. The total by the survey records is 898 square miles, and the difference, 1.2, is easily accounted for by minor changes arising from diluvion and alluvion.

By comparing with a modern map of the North-Western Provinces that Changes in those given in Mr. Beames's edition of Sir H. M. Elliot's Supplemental Glossary, in which the subas, sarkars and dasturs as established by Akbar (A.D.1596) are approximately restored, it will be seen that the present Rampur jagir formed part of the suba of Dehli and was included in the sarkars of Sambhal and Budaon, the greater portion lying in the former. Of the Budaun sarkar, it includes the western parts of mahals Ajaon and Barsír. Of the Sambhal sarkar, the mahals now in Rampur are Biroi, Bisara, Dudilah, Rajpur, Khankari, Lakhnor, and Liswah. In the case of the last two mahals, Sir H. M. Elliot did not attempt to verify the names. It was sufficient that these mahals were in the dastur of Lakhnor for him to include them in the Rampur territory. He also presumed the missing mahals of sarkar

Sambhal, which in number exceed those of any other sarkar, to be in the Rampur jágir.

No attempt has been made to identify the boundaries of the old maháls with those of the six modern tahsíls, as the materials for such an identification are wanting. To the north the boundaries of the State include the southern portions of the Gadarpur and Rudarpur parganahs, as those parganahs appear on Sir H. M. Elliot's map; they now form part of the Tarái district.

Before the time of Nawáb Muhammad Sa'íd Khán, who succeeded to the jágír in 1840, the State was sub-divided into 20 parganahs consisting of 20 or 30 villages each. The parganahs were under low-paid officers styled ziladárs, on salaries of about Rs. 20 each. This system was abolished by the ruler just mentioned, who divided the territory into six tahsils, and placed them under separate tahsildárs, on salaries of Rs. 100 each. This arrangement continues to the present day and will be more particularly described under the head 'Fiscal arrangements' (post).

In recognition of his loyal services during the mutiny of 1857-58, portions of Chanmahla, Sirsáwan, Ajáon, and Sirauli (North and South) of the Bareilly district, were bestowed, in 1860, on Nawáb Yúsúf 'Ali Khán, father of the present Nawáb. This large strip of country comprised 133 villages, with a gross land-revenue of Rs. 1,19,158 (see Gazr., V., 503). The tract is called the Iláka Jadíd, or the 'recently-acquired estate.' In it the zamíndári rights that had been recognized by the British Government before the transfer, are respected by the Nawáb, and, as in the British districts, the Stamp law is in force; but in civil, revenue, and criminal matters, the Nawáb has the same sovereign powers as in the other portions of his territory. The High Conrt of the North-Western Provinces lately acknowledged this fact in a case between Lála Láchhmi Naráyan and Rája Partáb Sinh of Shiupuri, decided on the 19th July, 1878.

The principles of the Hindu and Muhammadan law are mainly followed in Judicial administration. the courts. Suits, for example, for inheritance between Muhammadans are decided according to the principles of Muhammadan law, and those in which Hindus are concerned, by the Shástras. In criminal matters the provisions of the Indian Penal Code are carried out as far as practicable. In the interior the tahsildárs have unlimited jurisdiction in snits for debt and can award interest, except in the case when a Muhammadan is plaintiff, when interest cannot be decreed; but in Rámpur itself interest is determined by a pancháyat, in accordance with ancient usage. This pancháyat is composed of the principal Hindu residents of the

city. The procedure in suits, including the execution of decrees, is the same in the interior as in the city of Rámpur. All suits relating to inheritance, as well as those relating to sale and mortgage-deeds, and to legal claims of a wife against a husband, whether Muhammadan or Hindu, are decided in Rámpur itself hy the suhordinate civil court (mufti díwáni). There are three appellate courts. The decisions of the muftís and tahsíldárs are appealed to the hákim-muráfa'; his orders to the sadr-muráfa'; and a final appeal lies to the Nawáh, or to his nominee for that purpose.

The police officers in the interior have no power to decide criminal cases, which are tried at Rámpur in the musti saujdári's court. The criminal courts consist of the following: (1) the deputy magistrate or kotwál of the city, who is empowered to inflict imprisonment up to three months, and to decide miscellaneous cases of deht, &c., under Rs. 20; (2) the musti saujdári, with powers up to three years; (3, the hákim murása', empowered to inflict imprisonment for life or capital sentence, but the latter cannot be carried into effect without the sanction of ,the Nawáb. The course of appeals is the same as in civil suits.

The number and salaries of the tahsíldárs have already been noticed. The highest paid civil officer in Rámpur is the sadr-muráfa', mentioned in a preceding paragraph, who draws Rs. 400 a month. This officer has also charge of the State treasury, the establishment of which consist of a treasurer on Rs. 25, and 13 tahvíldárs stationed in the different tahsíls, whose aggregate salaries amount to Rs. 179. The muráfa adálat, or court of first appeal, is presided over hy the hákim-muráfa, who draws Rs. 75 per mensem. There are two mustis, or judges of the subordinate civil court, on salaries of Rs. 50 each. The foreign office (mahkama dár-ul-insha) is in charge of an officer (sarrishtadár) on Rs. 60. The mustifaujdari draws Rs. 70 a month. The highest police officer is a superintendent on Rs. 100 a month. The police force at each of the six police-stations consists of a thánadár (officer in charge of the station) on Rs. 30, two clerks with salaries amounting to Rs. 14, and 15 constables.

The English dispensary is in charge of a Bengali surgeon, who draws Rs. 200. There are, hesides, one native physician on Rs. 30, and 27 other subordinates, whose monthly salaries come up to Rs. 216. In addition to these there are several other native physicians employed by the State, who are highly paid. They attend the palace and the principal officials, and have also a private practice of their own. There are also free dispensaries at the following towns: Sháhabad, Tánda, Biláspur, and Milak. The public works department

consists of a superintendent of roads on Rs. 50, an officer (munsarim imárat) in charge of buildings on Rs. 100, and one surveyor on Rs. 65, besides the usual subordinates. In the department of public instruction, the senior master (mutawalli) draws Rs. 55; the mulláni or mistress appointed by the State draws Rs. 6. The nizámat is a new office for miscellaneous revenue affairs; it is in charge of the hákim-nizámat, whose salary is Rs. 200. The bakhshi, or paymaster, draws Rs. 60; and the officer in charge of the irrigation department, Rs. 30 per mensem.

The military force of Rámpur ordinarily consists of 28 guns with 300 foot artillerymen, 570 cavalry, 958 infantry, 300 military foot Military force. police, and 730 'miscellaneous foot.' Of the 28 guns, one is a 14-pounder, four 12-pounders, four 9-pounders, fourteen 6-pounders, two 4-pounders, one 3-pounder, and two 2-pounders. Of these, four were presents from the British Government, having been given to Nawab Muhammad Sa'id Khán in 1842. The cavalry consists of seven troops; four compose the 'Fatehjang Regiment,' two the 'Khás Risála,' and one the Nawáb's Body-guard. The regular infantry consists of one battalion of ten companies. The Government of India has recently made a present to the Nawáb of 1.000 sets of muskets and accoutrements, and the infantry is now armed and accoutred with these. The military police are armed with muskets and swords. Among the 'miscellaneous foot,' one body, the 'Khás Risála,' consists of about 200 men; they are armed like the military police and are stationed at the private entrances to the Nawab's residence. The rest of the 'miscellaneous foot' are armed with old muskets and swords; they are never drilled, and are employed on special duties in the tahsils, police-stations, offices of justice, stables, &c.

The entire force above mentioned is under the charge and superintendence of an officer who has the rank of general in the State, and is also the agent or vakil between the Nawáb and the British Government. He draws a salary of Rs. 400. The artillery is officered by two súbadárs, one on a salary of Rs. 40, and the other on Rs. 30; four jamadárs on Rs. 15 each; and 38 other subordinate officers on salaries varying from Rs. 8 to Rs. 12. The pay of a gunner is Rs. 5. In the cavalry, the troopers of the Nawáb's Body-guard are better paid than those of the Fatehjang and Khás Risálas; they received Rs. 20 a month, while the latter get only Rs. 18. The officers of the Body-guard consist of a risáldár on Rs. 150, a jamadár on Rs. 40, a kot-dafadár on Rs. 30, and 8 other dafadárs on Rs. 24 each. The other cavalry officers are a 'wardi-major' on Rs. 100, six risáldárs on Rs. 75 each, the same number of jamadárs on Rs. 40

each, and 62 other subordinate officers on salaries of Rs. 24 and Rs. 30. The officers of the infantry consist of ten súbadárs, one on Rs. 50 and the others on Rs. 30 each, ten jamadárs on Rs. 20 each, a havaldár-major on Rs. 15, and 49 other subordinate officers on salaries of Rs. 8 and Rs. 10 each. The pay of a private soldier is Rs. 5, raised to Rs. 6 in the case of baudsmen.

The pay of the men in the 'miscellaneous foot' (which force includes the military police) is Rs. 4 each. The police officers for the city consist of a kotwál on Rs. 50, two náib kotwáls on Rs. 30 each, three jamadárs on Rs. 10 each, and 23 dafadárs on Rs. 7 and Rs. 5 each. The officers of the other bodies of the 'miscellaneous foot' are seven risáldárs on Rs. 30 each, six náib risáldárs on Rs. 20 each, and 76 subordinate officers on salaries varying from Rs. 5 to Rs. 10.

Rámpur is a level, fertile country, abundantly supplied with water in its northern division by the rivers Kosi and Náhal, both Physical features. of which hold a course generally southerly, almost parallel to each other, the latter flowing about ten miles east of the former. The southern division is irrigated by the Ramganga, which, after receiving the waters of the Kosi, traverses this quarter of the territory in a south-easterly direction. The general slope of the country is from north to south and south-east, as indicated by the descent of the rivers in those directions, as well as by actual measurement. Rudarpur, on the northern frontier, has an elevation of 630 feet above the sea; while at the town of Rampur, a few miles further south, the elevation is but 546 feet. The country in the vicinity of the town of Rámpur is described by Davidson, in his Travels in Upper India, as exceedingly rich and beautiful. "The eye wanders with delight," he writes, "over one continuous sheet of ripening corn, interspersed with groves of mango, clumps of bamboo, and little villages." The general thriving cultivation of the country bears favourable testimony to the industry and intelligence of the Patháns, the chief occupants of the soil.

The principal kinds of soil found in the State are those known as dúmat, bhúr, matiyár, savái, kallar, khápar, and reg. Dúmat, bhúr, and savái are considered the better qualities; matiyár, as a crop bearer, is dependent on the rains; kallar and khápar are difficult to cultivate; and reg is said to be particularly favourable to the growth of melons only. In the Sháhabad, Khás, and Huzúr tahsíls, the prevailing soils are dúmat and matiyár. The soil in the Biláspur and Suár tahsíls is of a peculiar yellowish-black colour, and, being almost invariably moist, is especially fitted for rice cultivation.

There are few large stretches of barren land in the State and probably none that could not be reclaimed. The largest waste tract stretches for about 10 miles along the left bank of the Rámganga; it is flooded in the rainy season, and produces nothing but tamarisk ($jh\acute{a}\acute{u}$). In the parts of the Suár, Biláspur, and Khás tahsíls that border on the British frontier, there are large tracts of cultivable waste land; but a considerable portion of the waste in Suár has recently been reclaimed. The chief growth of waste lands is long grass, which is used for pasturing cattle. Tracts covered with $dh\acute{a}k$ jungle are, perhaps, the most difficult to bring under cultivation.

The principal rivers in Rámpur are the Rámganga, the Kosi, and the Gángan. In addition to these the following streams may also be mentioned:—Ghúga, Pílákhár, Náhal, Báh, Saijni, Bhakra, Dhímri, Kachía and Háthi Chinghár.

The Ramganga enters the Rampur State in latitude 28°-43' N. and longitude 79° E; it flows in a general south-easterly direc-Rámganga. tion, but with a very devious course, through the south of the territory, between the Khás and Shahabad tahsils. In a direct line the distance between the points of entrance into and exit from the State is The shifting nature of its bed has been mentioned in the Moradabad memoir (Part I., p. 11). During the rains villages on its banks frequently suffer from its encroachments. The banks, where not under cultivation, are overgrown with jhdú (tamarisk) jungle. It receives in Rámpur the waters of the Barkusia from the north, and those of the Gangan from the south. only town of importance on it is Shahabad, where there is a bridge of boats or, during the rains, a ferry. There are also bridges of boats at Ságarpur, on the Rámpur-Saifni road, and at Nabiganj, on the Aonla, Bisauli and Mirganj road. The river is, to a small extent, used for irrigation, which is carried on by means of the lever-lift (dhenkli).

The Kosi or Kosilla, flowing through Kumaun, enters Rámpur in the extreme north of the northern tahsíl, Suár, near Patti Kalán, and for a few miles forms the boundary between the State (tahsíl Suár) and the Tarái district (parganah Káshípur). It then passes into an outlying tract of the Moradabad district that is imbedded in the Suár tahsíl; leaving this, it flows due south through the Huzúr tahsíl of Rámpur and parganah Moradabad of the Moradabad district; finally, about 8 miles from the city of Rámpur, it falls into the Rámganga near Mánpur Kuhanku in the Moradabad district. At the village of Khabaria in Moradabad it is less than two

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miles distant from Rámpur city, and it is crossed by the Moradabad-Bareilly road at Ganesh-ghát, about 4 miles from the State capital. The distance, in a direct line, from the point where it enters Rámpur to where it enters the Moradabad parganah, is about 25 miles. It changes its course almost every year; about 12 years ago it flowed past the bamboo hedge round the city of Rámpur, but it is now more than a mile distant. Portions of its banks are composed of quicksand. It receives the waters of the Kachia, the Báh, and the Narai. The customs regarding boundary disputes occasioned by alluvion and diluvion vary; sometimes that of dhár dhura, or deep-stream boundary, and sometimes the opposite one of following the original boundary, called mendh dhura, is observed.

The bridge of boats and ferry at Ganesh-ghát above mentioned are kept up by the State. The Moradabad and Naini Tál road crosses the Kosi at Darhiál, where a bridge of boats is kept up by the Moradabad district authorities. There is also a bridge of boats at Madayán Hasan, about two miles from Rámpur city. At Lálpur and Piránpur in the Iluzúr tahsíl, and at Ghosípura in the Suár tahsíl, ferries are kept up in the rains; during the rest of the year the river at those places is fordable.

The Gángan, a tributary of the Rámganga, rises in the Bijnor district;

passing through Moradabad, it enters the Rámpur territory merely to finish its course, its length in the State being only about six miles. Just before joining the Rámganga, it spreads out into wide marshy expanses, through which the main channel can with difficulty be traced. The only large village on it is Saifai, where there is a bridge of boats and a ferry during the rains. The water of the Gángan is locally considered wholesome, and is preferred to that from wells and other streams in the vicinity.

The smaller streams of the State have been enumerated in a previous paragraph. They are all, more or less, utilized for irrigation, notwithstanding their generally high banks. The
beds of the Nahal, Kachia, and Hathi Chinghar consist chiefly of clay, while
the rest have beds of sand. Their courses through the State are described in
the following paragraphs.

The Ghúga, flowing from the Tarái, enters the Suár tahsíl at the village of Maulágadh. Uniting its waters with the Banna Ghúga.

(or Háthi Chinghár) near Bijra Nánkar, it falls into the Arrah (called Pilákhár a little lower down in its course) in the Huzúr tahsíl. The waters of the Ghúga never completely dry up in the hot season. At

Nánkár Rám it receives the waters of the Nayya. The Moradabad and Naini Tál road crosses these streams by masonry bridges.

The Pílákhár enters the Biláspur tahsíl near Mao Nágur, and flowing through Kaimri, enters Milak near the village of Gujraula. Pursuing its course in a general south-sonth-easterly direction in this tahsíl, it passes on into the Bareilly district. There is a bridge of boats where it is crossed by the Rámpur-Rudarpur road. In the rains there also are ferries at Mankara, Gnjraula, Kaimri, Pípalia-ghát, and Janunagar; during the rest of the year the river at these places is fordable.

At Píplí in tahsíl Suár enters the Náhal; it flows through the Huzúr and Milak tahsíls, and joins the Pílákbár near Saindoli, in parganah Mírganj of the Bareilly district. The town of Milak-is situated on its right bank. In the rains there is a ferry at Talabpur Bhot, where it is crossed by the Rámpur-Biláspur road. At Nagalia 'Ákil, a tributary of the Náhal, the Gaindyái, is crossed by a ferry in the rains. This latter stream is also crossed, by the Rámpur-Rudarpur road, by a wooden bridge on masonry piers.

The Báh, entering the Suár tahsíl near Rajpura Ahmadabad, flows south and falls into the Kosi about two miles from the city of Rámpur, near the village of Khabaria. It is said to abound with fish.

The Saijni enters Biláspur near Nasímabad, and traversing the Biláspur and Milak tahsíls, joins the Bhakra near Harsú nagla.

It has two tributaries, the Dakra and the Kicha.

The Rámpur-Biláspur road crosses the Saijni and the Dakra at Mullakhera ghát and Partábgarh respectively. At the former place there is a bridge of boats and a ferry during the rains; at the latter there is no bridge and a ferry only in the rains.

The Bhakra enters the Biláspur tahsíl near Pípalia Náú; flows between the towns of Biláspur and Bisháratnagar; then passes into the Milak tahsíl near Dhímri Chandpura; and, finally, leaves the State near Bhojpura. At Biláspur there is a ferry in the rains. The three principal tributaries of the Bhakra are the Saijni, Dhímri, and Sohaiya.

The Dhímri enters Biláspur near Khamri and falls into the Bhakra near

Khondalpnr. Its water is considered unwholesome
for drinking purposes. The grass-jungles on its

banks are the favourite resort of tigers. The Rámpur-Rudarpur road between Biláspur and Bishiratnagar is carried over it by a masonry bridge.

The Kachia rises in a lake near Saintákhera within the Rámpur territory, and, traversing the Huzûr tahsíl, falls into the Kosi near Piránpur, north of the city of Rámpur.

The breadth of its bed is said to vary from 8 feet in the summer to 60 feet in the rains, and the depth from one foot in the summer to 12 feet in the rains.

In the lower portion of its course the Háthi Chínghár is known as the

Bamna. It passes from the Tarái into the Rámpur territory near Najíbabad, and after a course of about 8 miles in the State, joins the Ghúga near Bijra Nánkár. Its water is considered unwholesome for drinking purposes. The breadth of its bed varies from 12 feet in the hot seasou to 18 feet in the rains, and the depth from 1½ feet in summer to 9 feet in the rains.

The only canal which for any portion of its course passes through Rámpur is the Bahgul canal. It enters the State near
Rudarpur, and, after irrigating the Bıláspur tahsíl,
passes into the Bareilly district. To facilitate irrigation the present Nawáb
has decided to cut a canal from the Kosi to the Rámganga, and levels
have already been taken for a line of 37 miles in length.

The two principal metalled roads are the Moradabad-Bareilly and the Moradabad-Naini Tal roads, both kept up by the British Government. Of the former, 22 miles are in the State. It was first opened by the Rampur State, as an unmetalled but bridged road, in 1863, and it was subsequently metalled by the British Government. It is kept up chiefly as a military route, little trade passing along it. The greater part of the road is lined with babûl trees. There is an encamping-ground, with an area of about 33 acres, near the village of Dhamora. The Kosi is crossed at Ganeshghát by a bridge of boats.

Of the Moradabad-Naini Tál road 17 miles are in Rámpur. It is lined throughout with siris and shísham trees; but it is not well looked after, and is now seldom used by visitors to Naini Tál, being superseded by the route viâ Bareilly and Ráníbágh. It crosses the Kosi at Darhiál by a bridge of boats. The town of Tánda Bádrídán, where there are a bázár and a sarái, is situated on this road.

The other metalled roads are kept up by the State. The Rámpur diversion from the Moradabad-Bareilly road is about 2 miles 5 furlongs from the latter road to the Nawáb's palace.

Another road, 3 miles in length, leads from Rámpur to the Nawáb's Benazír country residence; this road is lined throughout with mango trees. The above enumeration does not take into account the metalled roads in the city of Rámpur.

Among the unmetalled roads may be mentioned the following:-the Rámpur-Sháhabad, Rámpur-Rudarpur, and Rámpur-Mán-Unmetalled roads. pur. They are all raised and bridged. The Rámpur-Sháhabad road is 16 miles long, and for the first two miles from Rámpur, it is metalled. About two miles from Shahabad, near the Rámpur-Sháhabad. village of Mathrápur Matwáli, it crosses the Rámganga Here the road is reduced to a mere cart-track, the uncerby a bridge of boats. tain nature of the river-bed rendering the construction of a road impossible. A great part of this road is lined with babúl trees. The general halting-place between Rámpur and Shahabad is the village of Patwái, where there are a sarái All the traffic from the city of Rampur and part of that from and a few shops. the Tarái passes to Chandausi on this road.

The Rámpur-Rudarpur road was constructed by the present Nawáb immediately after his accession to the jágír. It is 23 miles in length. On it passes all the trade between the Tarái and the Bhábar on the one side and Rámpur city and Chandausi on the other. It crosses an innumerable number of streams, on masonry and wooden bridges, or by bridges of boats and ferries; the more important of these have already been noticed in the description of the streams. The opening of this road, it is said, has considerably developed the corn trade of tahsíl Biláspur. On it is situated the town of Biláspur.

The Rámpur-Mánpur road connects Rámpur with the Moradabad-Naini Tál road at Mánpur, a distance of 21 miles. About three-quarters of a mile from Rámpur there is a dák bungalow, and opposite the dák bungalow is an old mud fort, where are stationed two troops of cavalry. The Barkusia is crossed by a masonry bridge. The only town of importance on this road is Suár. The traffic between Rámpur on the south and Káshípur, Akbarabad, and Darhiál on the north, passes on this road; and it is also used by passengers between Rámpur and the hill stations of Naini Tál and Ránikhet.

The remaining unmetalled roads in the State are neither raised nor bridged,

Other numetalled roads.

and several of them are only fair-weather cart-tracks,
being closed for traffic throughout the rains. They
correspond pretty closely with the third and fourth class roads of the British
districts. They are 21 in number and have a total mileage of 211 miles.

In the following table will be found the distances from Rampur of the Table of distances.

Table of distances.

Principal places in the State, the mileage being measured by road:—

Tahsíl.	Town or village.	Distance in miles.	Tahsil,	Town or village.	Distance in miles.
Huzúr	Bhot Bakkál Káshípur Khandia	8 3 4	Bil á spur {	Biláspur Bisháratnagar Kaimri	16 16 12
Milak {	Barah Bhainsori Keorár Kháta Milak Narkhera Silai	7 17 16 12 15 9	Suár {	Mahtosh Bhag wantnagar Narpatnagar Patti Khás Suár Táh Kalán Tánda Bádrídán Dhakia	17 20 18 25 15 14 14
Khás {	Ajítpur Kakrawwa Kúp Mathrápur Patwái	3 7 16 14 10	Sháhabad. {	Madkar Rawánah Ságarpur Saifni Sháhabad Tánda	21 13 9 14 16 21

No regular meteorological observations have been taken in Rámpur; but it is believed that, as a rule, the rainfall in the State is, owing to its proximity to the hills, greater than in the neighbouring British districts of Moradabad and Bareilly. The climate also, for the same reason, is said to be cooler than in those districts. The northern part of Rámpur adjoins the Tarái at the foot of the Himaláyas, and shares its characteristics. This part of the country is a tract of marshy forest, and is much overrun with jungle and grass of such luxuriant growth as to conceal a man on horseback. The air in censquence is pestilential, except in the coldest part of winter and during the heaviest rains.

The sanitary arrangements of the towns are not so complete as in the British districts, but epidemic diseases are not of frequent occurrence. Saifni and Shahabad are considered the healthiest places in the State, and here the Nawab has his country residences, as also in Barah.

PART II.

ANIMAL, VEGETABLE, AND MINERAL PRODUCTS.

Leopards are not

To the sportsman Rámpur presents many attractions.

Wildanimals and game. uncommon, and tigers have frequently been killed near the northern frontiers of tahsils Biláspur and Suár. The grass jungles on the banks of the Dhímri, Khaira, and Bahgul are their favourite haunts. Wolves are common towards Saifni and Sháhabad. Pig, antelope, nelgái, hares, partridges, quail, wild duck, floriken, and small sandgrouse abound more or less throughout the territory; but snipe are scarce.

Horses and cattle are seldom bred in Rámpur; but, pasture being plentiful owing to the proximity of the Tarái, their prices are moderate. Tánda Bádrídán, Biláspur, Kaimri, and Nagalia 'Ákil are the Banjára towns where hundreds of ponies are bought and sold every year. The Banjáras are very enterprising pony-dealers; they bring young colts from distant places, use them for a year or two, and then dispose of them at a profit. An annual horse-fair, known as the Benazír, takes place in March, when about 100 horses exchange hands. The Hisár breeds of bullocks and buffaloes do not thrive here; the Pilibhít cattle, though small in size, are considered the most fitted for the agriculturist's use. A pair of good bullocks is said to cost about Rs. 30, and a pair of good buffaloes about Rs. 20. There are some Pathán elephant-dealers, who buy their elephants in Patna and sell them in the Punjáb; their profits are said to amply repay them for their trouble.

Rámpur is celebrated for its hounds. The original breed was first introduced from Southern India in the time of Nawáb Ahmad 'Ali Khán, who is said to have been a great sportsman. These hounds are generally of a grey colour, have a smooth coat with little hair, and can stand the heat better than English grey-hounds; but they are not so docile, fast, and intelligent as the latter, and are consequently difficult to train. They are, however, larger than English grey-hounds and have more powerful limbs. Some Pathán dealers carry them as far as Rájputána, Central India, and Lower Bengal, where a pair of them will sometimes fetch as much as Rs. 200 or Rs. 300.

In poultry also Rampur has few equals in the British districts. A number of Pathans make their living by breeding and selling fowls. These are chiefly bred for sale in the neighbouring European stations, where they fetch good prices. The game-cocks of Rampur are said to excel those found anywhere else in India.

The Tarái streams that pass through the State, especially those whose waters are dammed for irrigation purposes, abound with fish, which is consequently sold at cheaper rates in Rámpur than in the adjoining districts. Fishing with hook and line is not prohibited, but netting is only allowed on the Kosi and the Rámganga. The right of fishing in lakes and small streams belongs to the mustájir, or State contractor of the village, who generally farms out the right for payment in cash or in kind. The principal fishing castes are the Bhatiárá, Juláhá, and Kahár. They follow other occupations besides fishing. Bhatiárás are inn-keepers and fruit-sellers; Juláhás, weavers; and Kahárs, pálki-bearers and water-carriers. But during the fishing season in the rains, they all leave their other callings for this; the women and children also take part in it.

The general modes of fishing do not differ from those described in the Sháhjahánpur memoir (Part I., p. 36), but there is another method, special to Rámpur, used in lakes and streams that abound with large fish. Two or three mats (chhappar) are tied together, and from them is suspended a large drag-net (karhera) with meshes of one inch, the lower end of the net being weighted with small pieces of lead. The mats and net are dragged along the lake or stream, and the fish, finding the passage barred by the net below, leap out of the water and fall, often with considerable force, on to the mats, where they are easily secured.

Trees.

Trees.

Trees.

Trees.

omits few of importance found in Rámpur, and descriptions of the uses of the more important of these have been given in the Moradabad memoir (Part II., p. 37). Among fruit-trees, Rámpur is specially noted for its ber (Zizyphus Jujuba), of which there are four different varieties. Topes of mango (ám, Mangifera indica) are numerous, owing doubtless to the fact that trees cannot be cut without special permission. For building purposes the wood of the sál (Shorea robusta) is considered the best and most durable, but being expensive is not generally used. The jáman (Eugenia Jambolana), haldu (Adina cordifolia), and mango, being cheap, are more commonly used, but their wood is not so durable. For agricultural implements and cart-wheels, the babúl (Acucia arabica) is in great demand.

With the exception of indigo and poppy, all the crops grown in Moradabad are also cultivated here. In addition to those enumerated in the notice of that district, the following may be mentioned as grown in Rámpur: among autumn crops, kangni, kodon, sanwán, sesamum (til), mandwa, and láhi; among spring crops, linseed (alsi), sarson, and duán.

The varieties of rice are very numerous, and the names of the best known may be given arranged in three classes. Those marked with an asterisk are most largely grown in the State:—

	O V C)				
	First class.	12.	Jhilma.	24.	*Phúl Biranj.
1.	*Hansráj.	13.	*Banki	25.	Pemla.
2.	Bánsmati.	į	Third class.	26.	Moti chúr.
3.	Bindli.	14.	*Sendha.	27.	Sukhdás.
4.	*Sun Kbarcha.	15.	*Sáthi.	28.	Kamodh.
5.	Chol.	16.	Chakua.	29.	Náringi.
6.	*i)albádal,	17.	Búra.	30.	Bahkar.
	Second class.	18.	Sendhi.	31.	Rái munia.
7.	*Anjua.	19.	Jadhal.	32.	Dal Ranj i.
8.	Nátha.	20,	Jabdai.	33,	Pasai
9.	Karmulli.	21.	Anandi.	34.	Kardhaua,
10.	Hirauj.	22.	Deoli.	35.	Lehi,
11	Moths	23.	Tilak Chandan.	1	

Pasai and lehi are kinds of wild rice that grow in deep water. The ears when ripe are shaken into baskets attached to bamboos. The names given above are those by which the varieties are locally known, but the same kinds of rice are probably called by different names elsewhere. (See AZAMGARH.)

Similarly there are thirteen varieties of sugarcane, of which the best are ságari and paunda. The others are agaul, dhaul, neola, mahpuri, chin, motna, rakhri, katára, píra, manga, and raiha; all these except agaul are used only in making sugar, and neola is the most expensive.

Among the extra crops are reckoned water-melons, pumpkins, cucumbers, and carrots; their cultivation is very remunerative.

The agricultural implements are the same as those used in Bareilly and described in the memoir of that district (Gazetteer, V., 544), but their cost is not so great in Rámpur. A pair of buffaloes will plough on an average five bighas of light and four of hard soil; with a pair of bullocks a little more than this can be ploughed. Buffaloes are more serviceable than bullocks in the rains, but the latter are better workers in the dry season. Buffaloes are slow and obstinate, while bullocks are easily broken in.

There are few masonry wells in the State. In the Sháhabad, Khás, and
Huzúr tahsíls, earthen wells worked by the lever (dhenkli)
are common; and if carefully dug and kept will often last for
ten years or more. But in other parts of the State irrigation is mainly carried
on from the Tarái streams. The proposed Kosi canal will irrigate the Huzúr,
Khás, and Milak tahsíls.

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That there has been an advance in tillage during the past forty years, Increase and dethe increase in the revenue-demand and the settlement of crease of cultivation. new villages afford some evidence. A large proportion of the grass-jungles in tahsils Suár and Biláspur is now under cultivation; and if the present rate of progress continues, it is believed that at no very distant period nothing but absolutely barren tracts will be left uncultivated. A decrease in the cultivated area has, however, taken place in a few villages on the Tarái border, and in a few others on the banks of the Rámganga and Kosi; the former owing to the malaria that prevails there, and the latter owing to recent unusually heavy floods.

No special circumstances are recorded regarding the earlier famines and scarcities from which, donbtless, the Rámpur State suffered Famines. in common with its neighbours. Of the recent period of severe scarcity in 1877-78 a brief notice is given in the Annual Administration Report for that year. It is there stated that serious mortality was prevented by the judicious arrangements made for relieving the distress. measures of relief, numerous works were started by the Nawab for the express purpose of affording employment to the able-bodied; and grain to the value of about Rs. 20,500 was distributed to the aged, the emaciated, and the infirm, who were incapable of performing any labour. All persons employed on the several works, such as buildings and roads, were paid daily; but as no detailed return was kept, it is impossible to give any exact statement of the numbers so employed or the sums paid to them. No distinction was made between residents of the State and immigrants; all were relieved alike. Besides the relief given by the State, several private gentlemen spent large sums of mouey in relieving the poor. An orphanage was opened by the State, and in this were kept and fed all the unclaimed children found in the city and the interior.

There are several kilus in the neighbourhood of the city of Rámpur; burnt bricks cost Rs. 140, and suu-dried bricks Rs. 100 per 100,000. Kankar for lime is bought in Kumaun at Rs. 5 per 100 maunds, but the cost of transit, &c., brings np the value in Rámpur to Rs. 27. The lime made from it is sold in the city at Rs. 50 per 100 mannds. Only small-sized tiles are nsed in Rámpur; they ordinarily sell at a rupee a thousand, but in the rains they cost double that amount. Bamboos are obtained cheapest from the bamboo hedge round the city. Thatching-grass sells at from eight to twelve ánas per hundred bundles (púla). The huts in the city are generally made of mud walls and

thatch roofs; the former costs about Rs. 10 per 100 square yards, and the latter about Rs. 2 for a superficial area of 12 feet × 9 feet.

PART III. INHABITANTS, INSTITUTIONS, AND HISTORY.

Previous to 1872 the population of Rámpur territory had been variously estimated at from 320,000 to 400,000. In 1872, by the census taken concurrently with that of the rest of the North-Western Provinces, the population was returned at 507,004 (240,190 females), and was made up of 283,344 Hindus, 223,658 Muhammadans, and 2 Christians.

Census of 1881.

tion was returned at 541,914, being an increase of 34,910, or 6.9 per cent., over the previous return, notwithstanding that, in the nine years' interval, the State had suffered, in common with its neighbours, from the severe scarcity of 1877-78 and the epidemics of malarial fever in 1878 and 1879. How far this apparent increase is due only to greater accuracy at the recent census has been exhaustively discussed in the Census Report of 1881. It is tolerably safe to assume that there was a general under-statement of the population at the census of 1872 throughout the North-Western Provinces, but to what extent this affected the returns of the Rámpur State can only be a matter for speculation. The following table shows the population by religions, and the density to the square mile, for each tahsíl:—

		Hindus.		Muham	madans.	To	Density		
	ľabsíl.		Total.	Ferrales.	Totsl.	Females.	Total.	Females.	per square mile.
Huzúr Khás Sháhabad Milak Biláspar Suár	11.0 12% 100 113 106	•••	56,217 49,518 42,699 69,956 43,439 41,160	26,620 23,214 20,093 33,434 20,397 19,299	95,455 11,715 17,745 19,036 38,692 56,282	48,000 5,718 8,396 9,162 18,518 26,704	151,672 61,233 60,444 88,992 82,131 97,442	74,620 28,932 28,489 42,596 38,915 46,003	1,034 494 522 678 410 541
	Total	•••	302,989	143,057	238,925	116,498	541,914	259,555	602 6

The population, 541,914, was distributed amongst 3 towns and 1,070 villages. The houses in the former numbered 18,019; and in the latter, 85,160. The males (282,359) exceeded the females (259,555) by 22,804, or 8.0 per cent., a circumstance pointing rather to concealment and under-statement of females than to any actual disproportion in the numbers of the sexes. With the

¹ These densities are calculated on the areas given in the table on page 3, and the total differs from that shown in the Census Report, where the area is given as 945 square miles.

single exception of Bareilly, where the density reached 638.6 persons to the square mile, the density of the population in the Rámpur State, 602.6 (not 573.4 as in Census Form I.), is higher than in any of the British districts of Rohilkhand. In the neighbouring district of Moradabad there were found only 506.2 persons to the square mile, and Pilibhit is at the bottom of the list of Rohilkhand districts, with a density of 329.2. The number of towns and villages per square mile is returned at 1.1; and of houses at 109.1. In the towns 5.1 persons, and in the villages 5.0 persons, on an average, lived in each house. The increase in the males since 1872 was 15,545; and in the females, 19,365. There can be little doubt, however, that this disproportionate rate of increase should be attributed to the greater accuracy in counting females at the recent, as compared with the previous, census.

The relative proportions of the sexes of the main religious divisions of the population were as follows:—ratio of males to total sexes of the main religipous divisions.

Population were as follows:—ratio of males to total population, '5210; of females, '4790; of Hindus, '5591; and of Muhammadans, '4409: ratio of Hindu males to total Hindu population, '5278; and of Muhammadan males to total Muhammadan population, '5124.

Of single persons, there were 128,915 males and 83,704 females; of Civil condition of the population.

Married, 136,374 males and 138,537 females; and of widowed, 17,070 males and 37,314 females.

The total minor population (under 15 years of age) was 182,566 (79,717 Conjugal condition and ages of the population.

females), or 33.6 per cent.; and the following table will show at a glance the ages of the two classes of the population, with the number of single, married, and widowed at each of the ages given:—

	Hindus							MUHAMMADANS.						
	Single.		Mas	ried. Widowed.		wed.	Single.		Married.		Widowed.			
-	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.		
Up to 9	43,013		-			40			486	1,175		26		
years. 10 to 14 ,, 15 to 19 ,, 20 to 24 ,, 30 to 39 ,, 40 to 49 ,, 50 to 59 ,, 60 and up-	14,454 5,705 2,884 1,854 1,656 758 398 244	607 201 134	6,870 9,154 11,053 18,500 13,652 8,491	9,858 12,033 12,340 16,799 10,560 4,538	397 706 938 1,779 1,842 1,954	126 213 463 617 2,052 3,857 5,284 6,867	5,856 3,126 1,859 1,261	1,278 378 218 273	4,121 6,158 8,319 14,198 10,349 7,155	9,523 13,108 8,019	251 445 638 1,201 1,132 1,285	83 17 3 408 620 1,868 3,416 4,920 6,281		
wards. Total	70,966	43,970	78,624	79,568	10,342	19,519	57,949	39,734	57,750	58,969	6,728	17,795		

Of the total population, 61,645 (36,708 females), or 11.3 per cent,

Distribution by birth- are returned as born outside the limits of the place.

district.

Of the total population, 532,877 (258,305 females), or 98.3 per cent., are Distribution according returned as unable to read and write and not under to education. returned as unable to read and write and not under instruction; 6,420 (811 females), or 1.2 per cent., are shown as able to read and write; and 2,617 (439 females), or 0.5 per cent., as under instruction. Of those able to read and write 2,734 (11 females), and of those under instruction 761 (9 females), were Hindus. The Muhammadans who came under these categories were 3,686 (800 females) and 1,856 (430 females) respectively.

The total of persons of unsound mind was 76 (28 females), or 01 per Infirmities: cent. The largest number (15) were of the ages 30 Persons of unsound mind. to 40. Distributing them into religions, Hindus thus afflicted were 32 (11 females) of all ages from 'under 5' to 'over 60', the largest number being 7 (2 females) between 20 and 30 years. Of Muhammadans, there were 44 (17 females) of ages from 5 to 'over 60', the largest number being 10 (4 females) between 30 and 40 years.

The total number of blind persons is returned as 2,108 (1,115 females),

Number of the blind.

or 0.3 per cent. Of these, 708 (438 females) were

'over 60'; 335 (175 females) between 50 and 60; 215
(131 females) between 40 and 50; 218 (105 females), between 30 and 40; 235
(92 females) between 20 and 30; 111 (47 females) between 15 and 20; 135
(62 females) between 10 and 15; 109 (44 females) between 5 and 10; and 42
(21 females) under 5 years. Of the total number, 1,150 (600 females) were

Hindus and 958 (515 females) Muhammadans.

Of deaf mutes there were 469 (172 females), or '08 per cent., the largest number appearing among persons 'over 60.' Of these, 260 (95 females) were Hindus and 209 (77 females) Muhammadans.

The last infirmity of which note was taken was that of leprosy. There were 126 (16 females) afflicted with this disease. Of this number 86 (11 females) were Hindus; and 40 (5 females), Muhammadans. The percentage to the total population is ·02; so that in every five thousand of the population, one was, on the average, a leper. There were 16 (1 female) returned as over 60 years of age; and out of the total number, 121 (13 females) were returned as over 20 years.

Turning now to the subject of castes, and distributing the Hindu population into the four traditional classes, we find that there were 16,029 Brahmans (7,346 females); 8,802 Rájpnts (3,800 females); 9,341 Baniás (4,423 females); and 268,817 persons belonging to the "other castes" (127,488 females). Of the last alphabetical lists of some important castes are also given a few pages later on.

Brahmans are most numerous in tahsil Milak. The subdivisions of this caste are not given in the census returns, but it is believed that the Gaur and Kanaujia are the best represented tribes. Brahmans make bad cultivators, and are, it is said, regarded as a nuisance by the zamíndárs of the villages where they are found. Very few are employed by the State; more than 75 per cent. appear to make begging their sole or chief profession; some live by casting nativities and officiating at temples; and a few are shop-keepers and money-changers.

The recent Census Report gives no list of Rajput claus for the State, although lists were prepared (with a view to test the Raiputs. working of the Infanticide Act) for all British districts Local enquiry, however, seems to show that the two prein these provinces. dominating clans are the Katehria and the Kirár. The Katehrias have been described in Shahjahanpur and Moradabad; the Kirars in Mainpuri (Gas., IV., 541), where they numbered 7,502 at the last census, but they do not appear in the lists of any of the Robilkhand districts. Rájputs are chiefly found in the Shahabad tahsil, and, as a rule, are not esteemed good cultivators. They pay less rent than the other castes, and generally possess the best crop-bearing lands; but, owing to their habitual carelessness, their crops never seem to flourish as well as those of their neighbours grown on inferior lands. They own large herds of cattle, which they keep for agricultural work and for milk. look down on work that they do not consider hononrable, such as shop-keeping, &c., and prefer joining the army on comparatively low salaries to taking up any other occupation with greater emoluments. House-trespass, cattlelifting, and infanticide, must unfortunately be included in their occupations. They are the only Hindus that do not marry early.

Of Baniás the predominating subdivision is the Agarwál; they are chiefly found in the city of Rámpur and in Sháhabad, and are shop-keepers by occupation. They have lately turned their attention to agriculture, and some of them are mustájirs, or farmers of the revenue of individual villages, paying a fixed sum to the State

ont of the collections. As landlords they are not complained of as oppressive; as cultivators they are not very successful.

The following list shows the names of the classes included by the 1881 census in the "other principal castes," with their total and female populations, and a brief note of their general occupation to aid in identifying them:—

Caste.		General occupation.		Total population.	Females.
Ahar	 	Cattle-breeder Cowherd Carpenter Scavenger Genealogist , panegyrist Landholder, cultivator Grain-parcher Leather-worker, labourer Washerman Shepherd Devotee Land-holder, agriculturist	000 000 000 000 000 000 000 000 000	15,193 387 2,680 9,374 471 71 3,758 47,362 4,857 6,770 2,382 802	7,048 1,78 1,263 4,378 221 36 1,739 22,741 2,292 3,248 1,044 351
Káchhi Káchhi Kahár Kalwár Káyasth or Káyath Komhár Kurmi or Kunbi Lodh or Lodha Lohác Máli Nái Pási Sunár Tamoli Teli Unspecified	000 000 000 000 000 000 000 000 000	Cultivator Agriculturist Pálki-hearer Distiller Scribe Potter Land-holder, cultivator Cultivator Blacksmith Garjener Fowler, watchman Gold and silver smith Betel-leaf and unt seller Oilman	*** *** *** *** *** *** *** *** *** **	2,479 17,951 16,065 386 6,487 5,136 35,319 40,125 695 20,879 4,166 1,418 2,623 247 2,549 18,185	1,103 8,648 7,880 171 3,125 2,404 16,592 347 10,022 1,930 638 1,260 137 1,183 8,617
Total				268,817	127,488

The castes in the above list have all been described, some more than once, in preceding notices, as they are found, with few exceptions, in every British district of the provinces. None of them present any special feature of interest in Rámpar.

From the vernacular lists compiled in the census office, the following

The "unspecified of the appear to be the details of the "unspecified" castes,

and they are added here as it may be of interest to

ascertain them; but it should be remarked that many of the names in

the list would be more properly included as sub-divisions of the foregoing castes:—

Caste.			General occupation.	Total population.
Banjára Bári Bári Barwál Bilwár Chauhán (non-Rájpu Chhípi Devotee (vide infra) Dhunia or Dhuna Gargbansi (?Ahír) Ghosi (?Ahír) Gopi (?Ahír) Joria Juláha Kamboh Kanjar Khági Khági Kháta Málua Malua Mayak Patwa Patwa Bonia (?Baniá) Saikalgar Tawáif (?Musalmán) Unspecified	•••		Travelling grain-dealer Leaf-plate seller, torch-bearer Grass cutter and seller Grain-dealer, cultivator Agriculturist, land-owner Calico printer Tailor Meudicaut Cottou carder Cultivator Milk seller Day labourer, weaver Weaver Cultivator Rope maker, trapper Agriculturist, labourer, domestic servant Servant, merchant Rice husker Cultivator, cattle-breeder Ditto ditto Acrobat Cultivator, trader, prostitute Braid, fringe, and tape maker Trader, cultivator Metal poli-her Dancer, prostitute	43 117 684 15 2,732 436 1,341 535 1,211 38 456 214 14 4,546 507 273 1,563 31 737 77 367 997 12 257 509 23
		- 1	Total	18,185

Of devotees and religious mendicants, 8 (all males) were returned as Brahmachárís, 513 (238 females) as Jogís, and 14 (4
females) as Sádhus, making a total of 535 (242 females). No clue to the classification of these sects is given in the census returns,
but all three are generally classified among the followers of Siva.

Out of a total of 238,925 Muhammadans (116,498 females), only 528 (299 Muhammadans.

females) were returned as Shias; the remainder, 238,397 (116,199 females), belonged to the Sunni sect of the Hanafi tribe. The latter are said to be strict in the observance of their religious duties and rather bigoted. The majority of the Muhammadans are Patháns. These are mostly the descendants of Afghán immigrants who joined the standard of Dáúd Khán and 'Ali Muhammad in the first balf of the eighteenth century (vide post 'History'). Saiyids are held in great veneration by the other classes, as they are the reputed descendants of Muhammad;

they and the Pathans occasionally intermarry. Shaikhs on the other hand are looked down upon by the other Muhammadans, and they and the Pathans never intermarry. There are but few Mughals in the State. The marriage of Muhammadan widows is not considered honourable.

Following the example of the occupation statements of the British districts, the inhabitants of Rámpur may be divided into six great classes. (1) The professional class numbered 9,522 males; (2) the domestic class, 7,563; (3) the commercial, 13,038; (4) the agricultural, 118,398; (5) the industrial, 23,210; and (6) the indefinite, 110,635.

The number of inhabited villages and townships is returned by the centurn and villages.

Sus of 1881 at 1,073. Of these, 999 had less than 1,000; 60 between 1,000 and 2,000; 11 between 2,000 and 5,000; 2 (Tánda and Sháhabad) between 5,000 and 10,000; and one (Rámpur) over 10,000 inhabitants. The population of Rámpur amounted to 74,250, of Tánda to 9,860, and of Sháhabad to 8,200.

The oldest and also the largest building in Rámpur is the Díwán-i-'A'm, or reception hall. European visitors are accommodated Buildings. in the Sun palace (Khurshed manzil). The Nawab's private residence is called the Machchhi Bhavan; and attached to it is a private apartment (khas khána) used in the hot weather, and provided with a small [Khas khána means literally 'grass house,' khas being the tank for coolness. grass used for making screens on which water is poured, during the hot winds, for the purpose of cooling rooms. Among religious buildings, the grandest is the new cathedral mosque (jámi' masjid), built at a cost of over Rs. 1,00,000. The other principal religious buildings are—(1) the 'Idgáh, on the Rámpur-Sháhabad road, near the entrance to the city of Rámpur, where the people assemble twice a year for the 'Id festival; (2) the mausoleum of Nawáb Ahmad 'Ali Khán, on the Biláspur road, where the people assemble every Thursday evening; (3) the pearl mosque (moti masjid), close to the Nawab's palace; and (4) a lofty tower containing a stone slab, bearing the impression of a foot-print (kadam sharif) that is supposed to have been made by the Prophet; it is situated three miles from the city of Rámpur, and here a fair, called the Be nazír or Kadam sharif ká melá, is held annually in the end of March. There are very few Hindu temples, and none deserving notice.

Cakes made of the flour of joár and makka, and sometimes the parched grain, are the favourite food of the agriculturist, as these appease the hunger for a longer time than a more

digestible diet. The majority of the villagers, however, subsist chiefly on cheap rice. Those who can afford it take with their rice or cakes the split pea of the pulses másh, masúr, arhar and múng. If no pulses are procurable, ság or other cheap vegetables are used instead. Those who keep cattle consume a large quantity of butter-milk (matha). Molasses (gur) and treacle (shtra) are the only sweets used; even the inferior quality of sugar (lál shakar) is too expensive for the masses, and is used only at weddings and grand festivals. Of the townspeople, wheat and rice form the staple food; and vegetables are generally good and cheap. In Rámpur city, Sháhabad, Biláspur, and Tánda, a large quantity of beef is consumed. This consumption of meat as an article of diet has doubtless much to do with the better physique of the Muhammadan portion of the community.

No caste in Rámpur has yet adopted any reforms regarding child-marriages, which are still celebrated according to ancient Hindu customs. usage. These marriages are usually made, among well-to-do Brahmans and Rájputs, at ages from 5 to 15 years, but the latter limit is often exceeded by the poor. The re-marriage of widows is admitted only among the low Sudra castes, but there is no difference in the status of the wife or children of such a marriage as compared with ordinary marriages. There are no castes that admit of the enrolment of outsiders, nor any that tolerate the intermarriages of their members with other caste people; Thákurs. Ráiputs, and some of the lower castes may take natnis (female rope dancers) and kanjris (female gypsies) as concubines, but dare not openly eat or drink in their company. No divorce is recognised among the higher castes, but separation is permitted for adultery. If a woman of the lower castes deserts her husband for another man, the latter is compelled to pay the expenses of the first marriage, and is then allowed to keep the woman.

Conversion to Christianity or Islám excludes the convert from his caste; and in the case of such an exclusion, there are no means for his re-entering his caste. Káyaths and Thákurs frequently embrace Islám. Káyaths mix freely with Muhammadans and eat meat, and in their dress and tastes approximate more than other castes to Muhammadans. Thákurs (Rájputs) are not very orthodox Hindus, and in the matter of eating meat and killing animals often adopt Muhammadan customs. Besides conversion to another religion, caste is lost by (1) eating kachchi roti [that is, bread cooked on an iron plate (tawa), and opposed to pakwán, or bread fried in an iron pan (karhái) with oil or ghi] made by another caste man; (2) by drinking wine; (3) by eating meat; (4) by incest; (5) by killing or causing the death of a cow,

Brahman, or any human being. Re-admission is usually obtained by a ceremony that includes the culprit's taking a cow's tail in his hand and wandering and begging for a period fixed by the brotherhood. Among Brahmans the Kanaujias are allowed to eat meat and drink wine. Rájputs and Vaisyas can eat kachchi roti prepared by a Brahman, but not that prepared by any other person; nor can the lower castes eat one another's kachchi roti, except Bhangis, who can eat the kachchi roti of any caste. Rájputs, Sunárs, and Káyaths do not put a member out of caste for eating meat or drinking wine. On an adulterer's repentance and open apology to the brotherhood, he is re-admitted to caste on paying the alms prescribed by the Shástras, provided the brotherhood consent.

An account of native customs would be incomplete without an allusion to the hukka, or tobacco-pipe, the villager's constant companion. He cannot go to work in his fields or attend a law court as a witness without carrying his pipe with him. The habit of smoking has increased very greatly during the past twenty years, and now, it is said, about 95 per cent. of the population smoke.

The only religions represented in the State are Hinduism and Muhammadanism. There is nothing particular in their tenets
as compared with those of the same religions in the
British districts. No religious disputes take place between the followers of
the two religions. The Hindus are perhaps less bigoted here than in Moradabad and Bareilly; but the Muhammadans are stricter and more punctual in the
discharge of their religious duties than their neighbours in British Rohilkhand.

The language ordinarily spoken in Rámpnr itself is Urdu; in the villages Language and literathe Braj and Kanauji dialects of Hindi prevail. Some ture. correspondence in the State offices is, however, carried on in Persian. Owing to the employment in the State service of men educated at Lucknow and Dehli, a more polished style of Urdn than prevailed formerly has become fashionable among the educated classes. The present Nawáb, being himself a scholar, is a patron of education. The State library is well stocked with Arabic, Persian, and Urdu works, and possesses some old and rare manuscripts. The Dabdaba Sikandra, a weekly Urdn newspaper, is the only periodical publication in the State.

There were, in 1880-81, altogether 10 schools supported by the State:

one Arabic, with 18 masters and 86 boys; one Persian,
with 4 masters and 34 boys; four Arabic and Persian, with 4 masters and 59 boys; one Ghausia, with 4 masters and 74 boys;
one Nágri (Hindi), with two masters and 30 boys; one English, with one

master and 20 boys; and one school for girls, with one mistress and 13 girls. The total cost to the State, during the same year, was Rs. 11,708-3-6, giving an annual average cost per head, for the 316 scholars, of Rs. 37-0-10.

All the schools supported by the State, with the exception of the four teaching both Arabic and Persian, are at Rámpur. There are 27 scholarships in he Arabic school, 13 in the Persian, and 44 in the Ghausia. The total value of these scholarships amounts to Rs. 436. At the Ghausia school the boys learn the Kurán by heart and receive only religious instruction. The name 'Ghausia' is taken from that of the great saint, Ghaus-ul-'Azam, whose mausoleum in Baghdad is the favourite resort of Muhammadan doctors and dervishes. The 'Arabic and Persian' schools are at Sháhabad, Biláspur, Tánda, and Milak. There is only one master attached to each school, but the older boys instruct the younger ones.

In the girls' school the pupils read religions books. They are well housed, and 13 scholarships, amounting to Rs. 26 a month, are given by the State. Women of the higher classes receive private tuition in their homes. This has been the case for many years, and the high attainments of many of the ladies of Rámpur are well known.

Besides these, there are many indigenous schools in the city and out-lying towns and villages. These are called *maktab*, and number, in the city of Rámpur alone, 115, of which 19 are classed as charity schools, and 96 as private ones. The returns furnished by the teachers show a total of 822 pupils in these schools, of whom 440 are shown as learning Arabic, 340 Persian and Urdu, and 42 Hindi. The small extent to which Hindi is taught is noticeable, and is attributed to the indifference of the Hindu portion of the population to any kind of education, and also to the fact that Khatrís and Káyaths, two Hindu classes that do show some interest in the subject, prefer that their children should be taught Urdu and Persian.

In the six tabsils there are 37 of these private schools, the largest number (12) being found in tabsil Suár. The number of pupils is returned as 263. These schools correspond very closely to the indigenous ones in British districts. They are usually held in the verandah of a private house, that of the village headman (padhán) or of the village accountant (patwári).

But Rámpur is especially famous for its religious instruction, and many students come from Bengal, Afghanistan, and even Bokhara. No tuition-fee is taken from these visitors; but, on the contrary, if they live in a mosque, the people of the neighbourhood support them, and they always come in for a share of the public charities.

The State contains two post-offices, an imperial sub-office at Rámpur, and a district village branch office at Tánda. There is also a temporary post-office at Milak. From the statistics for the years 1865-81, it would appear that the number of letters annually received during that time has been pretty constant. There has been a slight falling off in the number of books, but the number of parcels received has increased two-fold. The number of newspapers received was almost a constant quantity in the years 1865-76, but during 1876-81 it has almost doubled. The figures for 1880-81 are as follow: Received, letters 58,950, newspapers 6,000, parcels 830, books 315; Despatched, letters 55,212, newspapers 9,020, parcels 620, books 319.

The provisions of Regulation XX. of 1817 (laying down rules for the guidance of police officers, &c.) are in force throughout the territory. There are six police stations, located at Singan Khera, Ajítpur, Sháhabad, Milak, Biláspur, and Suár. They are all manned by the military police, who are borne on the roll as troops (supra'p. 6), but do not receive a regular military training. In 1881, this force amounted to about 300 men. There was thus one policeman to every 2.99 square miles (the area being taken at 899 2 square miles) and 1,806 inhabitants. The cost of the force was defrayed from the State treasury.

Besides the military police, there were, in the same year, 51 watchmen (chaukidárs) in the city of Rámpur. These are paid by a house-tax levied on the well-to-do inhabitants, the poorer classes being exempt. The Mír Muhallas, or headmen in each ward, assess the tax, and the pay is advanced each month from the treasury, so that the chaukídárs are not kept in arrears. The village chaukídárs receive three pies per rupee on the revenue, where the latter is paid in cash, and 30 sers of grain per plough, where collected in kind; they have also small jágírs of land assigned them.

From a statement of the reported crimes for the five years 1877-81, it appears that there were, in those years, altogether 26 murders and 33 robberies. The value of property annually stolen varied from Rs. 25,970 (of which Rs. 13,573 were recovered) to Rs. 40,349 (of which Rs. 15,257 were recovered). The percentage of convictions to persons tried varied from 32 to 53. It is said that female infanticide is not heard of in Rámpur.

The State contains a jail, which is situated in the city of Rámpur. The number of prisoners convicted during 1882 was 1,400 males and 74 females. The average daily number of convicts is about 400. Of these, about 175 prisoners work outside the jail

premises on buildings, roads, &c., and the remainder within the jail premises. The latter are employed in carpet-making, cotton-spinning, weaving blankets and cloth, cane-work, rope-making, paper-manufacture, corn-grinding, and making múnj matting. The gross annual cost per head is estimated at Rs. 45; and after deducting Rs. 23, the computed yearly value of a prisoner's labour, the net cost per head to the State amounts to Rs. 22. But the prisoner's share in the expenditure on the jail guard, which consists of two companies of infantry, amounts to Rs. 21; so that, exclusive of this expenditure, the net yearly cost per head to the State is only Re. 1. The majority of prisoners are Juláhás among Hindus and Patháns among Musalmáns. The daily allowance of food per head approximates to that of convicts in the British districts: it consists of flour (átá), 10 chhatáks; pulses (dál), 1½ chhatáks; salt, ¾ tolá; parched gram, 2 chhatáks; wood, 12 chhatáks: and twice a week each prisoner gets—of vegetables, 4 chhatáks; and of oil, 4 tola. For clothing, male convicts get one blanket each, and female prisoners two sets of clothing; but they are allowed to wear any plain clothing supplied to them by their relatives.

The total area of the Rampur State, according to the latest returns furnished by the local officers, is, as already mentioned in Part I., 899.2 square miles. Of this 593.4 square miles are cultivated, 281.6 uncultivated, 21.6 rent-free (muáfi), and 2.6 included in the town site of the city of Rampur. The average income of the State from rent is estimated at Rs. 17,94,516, and from other sources (sawáyát) at Rs. 2,32,912, making a gross total of Rs. 20,27,428. Deducting from this Rs. 84,989 on account of village expenses and similar charges, the average gross annual income of the State may be put at Rs. 19,32,439.

The system in force in the State for the collection of revenue resembles,

in some respects, the system was found prevailing in the ceded districts on the introduction of British rule.

Briefly, it may be described as one of farming the revenues, the technical name for the agents through whom these are collected being mustajir.

In the older portions of the State, no settlements are made with persons

Mustajirs and zamínests, similar to those that the British Government has
everywhere introduced in the British districts of these provinces. In the
villages, however, that were ceded to the Nawáb in recognition of his services
during the mutiny, the rights of the zamíndárs are preserved, and they pay
their revenue direct into the State treasury, without the intervention of
farmers.

The usual term for which farmers engage is ten years. The form of engagement is that by patta and kabúliat, the former being given by the State on the receipt of the latter. The kabuliat is expressed in a prescribed form, and in it the farmer engages: [1] to pay the revenue by fixed instalments (mentioned afterwards); [2] himself to treat well and to protect from the oppression of others the tenants, and to look after the welfare of the cattle (rifáh-i-ri'áyá wa baráyá); [3] to preserve trees of all kinds; and [4] to improve the cultivation. Where several persons join in taking a farming lease, they are required to bind themselves jointly and severally. To provide against oppression, the farmer is made liable to heavy penalties in the event of any tenants absconding, the presumption being that their absenting themselves will be the result of ill-usage. The sum fixed is always Rs. 50 to be paid as a penalty for each plough that is short of the number specified in the kabúliat as existing in the village at the time it was given. The penalties are rigorously exacted at the end of the term of the farming lease, and in practice the system is found to operate as a powerful check upon high-handed conduct on the part of the farmers.

The appointment of farmer is made after public competition. All the Mode of appointing villages of a tahsil are divided off into blocks or lots, the technical expression in use for them being lambar, a corruption, evidently, of the English word 'number.' When the farming lease of one of these blocks is about to expire, proclamation is made at the head-quarters of all tahsils, and in other conspicuous places, that tenders for the next term of lease will be accepted. Unless specially exempted, all tenders have to be accompanied by offers of sufficient security. The kind of security exacted is a hypothecation of landed property (such as milk, muáfi, honses, gardens) within the State, or a deposit of jewels, cash, or similar moveable property, or the security (rukka) of a banker; the extent of the security is the amount of one year's revenue.

There is one important matter in which the farming system in the State

Peculiarity of the Ram.

differs from that prevailing, during early British rule,
in the neighbouring districts. The engagement of a
farmer is good only for his life, and no hereditary claim to succeed him is
ever entertained. This prevents the growth of proprietary rights that might
be embarrassing to the State. Indeed, the familiar process by which the mere
farmer becomes converted into a quasi-proprietor is nuknown in Rampur,
where the utmost concession granted to the holder of an expiring lease is that
he is permitted to re-engage, in the event of there being no complaints

against him, at a slightly lower rate than the highest tender made by new men.

The system just described has been in force only since the time of Muhammad Sa'id Khán, who succeeded to the Nawáb-Former system of direct management. ship in 1840, after having been employed as a Deputy Collector in Budaun, in which appointment he obtained an insight into the Before his accession, the whole State had been held British revenue system. under direct management (khám tahsíl), with the result that the ryots had been rack-rented, while the State treasury received less than half the amount of the present income. The plan adopted before the farming system was introduced involved the entertainment of twenty or more so-called tahsildars, men who received a nominal salary of about Rs. 20 a month, which they supplemented at the expense of the State and the people, by the unlimited facilities they enjoyed for acquiring clandestine profits. The existing system differs from the zamindári system known in British districts chiefly in these particulars:-(1) no proprietary right is recognized as existing in the farmer; (2) the term of his engagement is much shorter, viz., 10 years instead of 30 years; (3) the farmer's interest ceases on his death; and (4) the farmer is debarred from cutting trees and the exercise of other rights commonly appertaining to an owner.

The farmer is competent to sublet his farm, but he alone remains responsible for the State demand. The sub-lessees are called katkanadárs (katkana meaning a sub-lease).

The process is often continued a stage further, the katkanadár transferring his interest or part of it to a satkanadár (satkana being apparently derived from satakná, 'to slip').

It may be noted that the tendency in revenue matters is in the direction of small farms, held, not by speculators, but by the class answering to headmen (mukaddam) in British districts. The reason is obvious, the headmen being able to bid higher than any mere speculator, who usually has no connection with the village or influence in it.

The status of the zamindars in the ceded villages ('iláka jadid') differs in zamindars in ceded villages.

No respect appreciably from that of British zamindars.

A settlement was concluded at the expiration of the one that subsisted when the transfer was made, on the same lines as the re-settlement of the Bareilly district, but by an officer of the State appointed for the purpose and not by a British officer.

In the case of the farmed villages, the following instalments, in frac-Instalments in which tions of a rupee, are payable at the times menfevenue is paid.

等。以其一次,多,等2至一份等

Month.		Proportion of revenue payable.	Month.			Proportion of revenue payable.	
Kuar	•••		l⅓ ánas.	Phálgun	***) j ánas.
Kártík	•••	•••	2 ,,	Chait	***	949	2 ,,
Aghan	***	***	2 ,,	Baisákh	***	•••	
Pús	***	•••	2 ,,	Jeth	•••	•••	l ána.
Mágh	•••		2 ,,		Total	•••	16 ánas ·

In the ceded villages ('iláka jadíd), the zamíndárs pay their revenue by the following instalments: in November, 4 ánas; in December, 4 ánas; in February, 2 ánas; in May, 3 ánas; and in June, 3 ánas. A balance sheet (tauzíh) is prepared in each tahsíl at the end of every month, and processes (dastak) issued to all revenue-payers that are in arrears. Persistence in non-payment is punished, in the case of farmers, by forfeiture of the lease and recovery of the arrears from the defaulter or his surety. In the case of zamíndárs the methods of realization in force in British districts are followed.

The revenue-free estates known as milk, muáfi, &c., present few fextures of difference from those found in the neighbouring districts.

The actual cultivators of the soil have not hitherto had any distinctly Cultivators and their recognized tenant-right. A law is about to come into operation, the effect of which will be to give occupancy rights' to tenants that have held for 12 years, on the analogy of the provisions in the North-Western Provinces Rent Act. A special officer will be appointed to try cases of enhancement of rent and of ejectment of non-occupancy tenants.

Rents are paid in cash or in kind, but chiefly in the latter way. There is nothing of special importance to be noted regarding them, except that privileged tenants, called padháns, receive consideration, and some allowance is invariably made to them in the distribution of the crop by batái. Actual division of the crop is very seldom made, the share of the farmer or zamíndár being estimated from the standing crop. The cultivator is, however, entitled, if he object to the estimate, to have a biswa of the crop cut down, and the whole crop is then estimated from the

produce of the selected area. In the villages hordering on the Tarái district, more consideration is shown to the privileged tenants (padhán) than elsewhere. The proportion of the produce given to the farmer in those villages is one-sixth or one-seventh by padhán tenants, and one-fourth or one-fifth by other cultivators. Elsewhere, the proportion is one-third or one-fourth for privileged, and one-half, two-fifths, or one-third for other tenants. A record of all payments of rents, whether paid in cash or kind, is kept by the village accountant (patwári).

The principal exports of Rámpur are sugar and rice, sent to the west;

hides to the east; and khes (a kind of damask), for which the capital is famous, to all parts of India.

Sugar is exported almost entirely to the Chandausi mart, in the Moradabad abad district, whence it finds its way to Dehli, Rewari, the Panjáb, Sindh, and Haidarabad. The Sháhabad sugar is most in demand and draws the highest prices. Until two or three years ago, sugar from Mirzapur held that position, but it is no longer brought to Chandausi, and the produce of Sháhabad and Dhakia has taken its place. The price has risen rapidly; it was, in 1881, over Rs. 20 a maund, while three years before it fetched only two-thirds that amount. The actual cultivators got, in 1881, Rs. 30 per 100 maunds (karda) for cane-juice, but not long before they received only Rs. 20. Treacle (shira), which is generally exported to Cawnpore, has risen from 40 to 20 sers for the rupee.

The rice traders of Badli Tánda, Kaimri, Biláspur, and Nagalia 'Akil carry on very extensive dealings with Dehli, amounting annually to many lákhs of rupees. This trade, however, is not confined to Rámpur-grown rice; the produce is brought on ponies from Kumaun and other distant parts of the rice country. The system in vogue is chiefly that known as badni, that is, cash advances are given and rates fixed when the crop is still immature; these rates are maintained whatever the outturn may prove. The frequent result is enormous profit to the dealer. There are upwards of 2,000 ponies in Badli Tánda, in good working order, employed exclusively in this trade; they are fed, groomed, and cared for by the Banjára women, who, though Muhammadans, have no objection to appearing in public.

The trade in hides is carried on chiefly with Agra and Calcutta, and is flourishing and steadily increasing. The price of each skin, in 1881, was trehle of what it was a few years before.

Khes, on the other hand, is declining. Rampur hand-loom weavers cannot compete against machinery; and their fine and elaborately damasked, and consequently expensive, manufacture is put out of the market by the coarser and cheaper materials made at Moradabad and elsewhere.

Piece-goods from Calcutta, salt from Rájputána, and spices are imported for local consumption; and there is a considerable trade in horses and elephants. Enormous numbers of goats are brought down from Dehli, the western districts, and the Panjáb; and form the chief food of the citizens of Rámpur.

The principal manufactures are those of sugar, khes, and pottery. two first mentioned have already received passing Manufactures: pottery. notice; it remains to notice the last, which has of late attracted great attention. Rough glazed pottery is made at several places. in the provinces, but that of Rámpur is the only one of sufficient merit to be classed as an object of art, or to be in any way compared with the blue and white pottery of Multán. It differs considerably in its colouring from Multán pottery, the blues used being much lighter in shade and tinged with green. The manufacture of glazed pottery at Rampur dates from remote antiquity, but it did not until within the last thirty years rise much above the level of that ordinarily made in these provinces. Its improvement is ascribed to the encouragement afforded by the Nawab to a potter who was able to colour and glaze more effectively than his fellows. It is said that the peculiar clay of which alone this pottery can be made, is found only in a tank near the city of Rámpur. In 1881-82, there were eight firms employing labour in this industry; the total of artizans was 24; and the value of the annual outturn was estimated to be about Rs. 2,000 [Report on the Railway-borne Traffic of the North-Western Provinces and Oudh during the year ending 31st March, 1882, p. 34.]

The Benazir or Kadam-sharif fair was established by the present Nawab.

It is held every year, about the end of March, in a plain some three miles from the city, and is largely attended by horse-dealers and traders of all kinds. The arrangements made for preserving order in the fair, for the comfort of the traders and for the security of their wares, are exceptionally good. The numbers at the fair, and the amount of property that changes hands, increase every year, as the existence of the fair becomes more generally known. The ostensible religious object of the fair has already been mentioned (supra, p. 24). It is said to have an average approximate attendance of 20,000 persons.

A Hindu fair at Rathaunda in the Milak tahsil takes place in March, and commands an average attendance of about 100,000; Hindús from distant parts come and bathe in a sacred stream in the vicinity. The 'I'd festivals held twice a year at the I'dgáh near the city of Rámpur have already been noticed (supra, p. 24). These festivals are each said to have an average attendance of about 20,000. Besides the above, there are several other minor fairs too unimportant to deserve mention.

From 1858—that is, since the Mutiny—there has been a marked increase in the wages of almost all artisans, masons, mechanics, and other labourers. A common labourer (mazdúr) used to obtain from an ána to an ána-and-a-half before the Mutiny: at present an individual of that class gets from 2 to 4 ánas a day, and does less work and is more independent. A carpenter, who received from 2 to 3 ánas a day, now gets from 4 to 6 ánas. Builders, tailors, palanquin-bearers, barbers, water-carriers, diggers, blacksmiths, shepherds, grooms, &c., now get about 50 per cent. more than they used to receive in 1858.

Concurrently with this increase in wages of all kinds, the numbers of these workmen have to all appearance decreased very considerably. The only class whose wages are cheaper than formerly are the 'men of letters.' The services of a common writer (muharrir) can be obtained at Rs. 4 a month.

The average weight of the principal staples purchasable for one rupee in the years 1877, 1878, and 1879 was as given below:—

	A -41-1]	Average weight purchasable for one rupee in				
Articles.				1877.	1878.	1879.		
				Sers. ch.	Sers. ch.	Sers. ch.		
Wheat	***	•••	•••	16 10	9 13	10 14		
Barley	***	***	[27 18	25 16	22 17		
Gram	***	***		21 14	13 11	12 10		
Bajra millet	•••	***		11 0	17 0	17 14		
Juár do,	•••	***		11 0 {	22 0	22 19		
Rice, worst q	uality	***	(12 7	11 8 [14 9		

The above were years of scarcity. Prices have since recovered and now rule much the same as in the neighbouring British districts.

The rate of interest charged in small transactions, when articles are pawned, is $1\frac{1}{2}$ per cent. per mensem; when merely personal security is given, the rate is 2 per cent. If the borrower is well-to-do, these rates are reduced, respectively, to 1 and $1\frac{1}{4}$ per cent. The lowest rate is that charged by one banker to another, viz., from $\frac{1}{2}$ to $\frac{3}{4}$ per cent. per mensem.

The following are the measures of weight used in Rámpur:—96 British Weights and measures.

rupees in weight = 1 ser; $2\frac{1}{2}$ sers = 1 panseri; 2 panseris = 1 dhari; 4 dharis = 1 kachcha maund; 2 kachcha maunds = 1 pakka maund; 100 pakka maunds = 1 karda (used in weighing cane-juice). A cloth merchant's yard is 36 inches in length, and a mason's yard 34 inches. The yard used for measuring agricultural lands varies from 3 feet 9 inches to 4 feet; the former being the length used in the case of lands paying rent partly in cash and partly in kind, and the latter in lands paying rent wholly in cash. The yard used in the case of lands paying rent wholly in kind is intermediate between these two and measures 3 feet 10½ inches.

The coins in use in the State are those of the British Government. In addition to the Government quarter-áná (pice), a brass coin known as the paisa mansúri (so called from the Oudh Wazir, Nawáb Mansúr 'Ali Khán, who invented it) is also used. The value of the latter changes frequently from 4 to 5 for the ána. Kauris, or shells, are seldom used. Currency-notes are not in use here as in the British districts. There are a few banking firms in the city, and these grant drafts on native firms in the British districts.

To preserve uniformity with the notices of British districts, a state

Income and expenditure.

ment of income and expenditure for two recent years is appended:—

Income.	1879-80.	1 1880-81.	I Granditus	1050.00	1 1000 00
Land revenue Excise (muskirat) Slaughter-fees Fines Unclaimed property, Sale commission (on ana per rupee).	Rs. 15,31,875 6,165 3,186 533 501	Rs. 15,58,055 5,217 3,014 690 487 873	Expenditure. Civil administration Public works Troops and police Personal expenses of the ruler, including seraglio, family and relatives of present and	Rs. 7,62,954 56,087 2,75,071 2,33,373	Rs. 5,90,577 3,52,184 2,66,930 1,55,617
Miscellaneous Total	16,279	18,233	past Nawabs. Char:ty, charitable allowances, and other religious expenses.	1,25,911	1,46,585
2001	1 10,09,000	10,86,569	Total	14,53,369	15,11,839

The small amount of fines in the above statement will be noticed; the reason is that the Nawab, unlike most native potentates, disapproves of fines as a punishment.

Neither the manufacture nor the sale of wines and spirits is permitted within Rámpur territory, so that the item 'excise' is confined to the tax on drugs. The license to sell opium, bhang, and charas, is farmed for Rs. 5,500 a year. The yearly sales

are said to average between Rs. 13,000 and Rs. 15,000. Opium is imported from the British districts and from Gwáliár; its use in the State has of late considerably increased. Bhang is imported from the Tarái, but it is not much used.

The total number of cases for trial in the civil conrts in 1881-82 was

Judicial statistics.

3,536,—3,090 being original suits, 151 appeals, and 295
pending at the close of the previous year. Out of the
total number, 3,245 were disposed of during the year, and 291 left pending at
the close of it. In the criminal courts in the same year, the total number of
cases for trial was 6,081,—5,624 cases being instituted during the year, 23
appealed, and 434 pending from the previous year. The number of cases
disposed of during the year was 5,785, and the number left pending 296.

Rámpur has one dispensary in the city and four in the interior, the latter

being at Sháhabad, Biláspur, Tánda, and Milak. The city dispensary has two entirely separate departments— English and Yunáni. Hakims and doctors are employed both in the city and interior by the State. The outlying dispensaries receive their supplies of medicine from the central dispensary. As in-door patients, only the destitute are admitted; the others receive medicine gratis. The total expenditure to the State on dispensaries was, in 1881-82, Rs. 12,010. The total number supplied with medicine at the cost of the State was 44,815, of whom 42 were in-door patients Besides these, 1,080 persons of good position resorted to the dispensaries for advice.

Vaccination is encouraged and is in full force. Ten vaccinators are employed by the State. The following are the statistics for 1881-82:—number of successful vaccinations 2,295; doubtful cases, 592; cases the results of which are not known, 733; unsuccessful cases, 902; total, 4,522.

The history of the Rámpur State from its constitution in 1774 may be briefly given. It is the sole surviving representative of what may be termed the Rohilla State, the brief period of whose existence has formed the subject of several historical notices. How the present Rámpur State grew out of the larger one just mentioned has been described in the Bareilly notice. The facts may be briefly recapitulated; and to render them intelligible, a brief summary of the history of the family to which the present Nawáb belongs may be prefixed.

The first settlers of the Rohilla Afgháns in the country that was afterwards called by their name were two brothers, Sháh 'Alam and Husain Khán, who, in the latter part of the 17th century, came to India to seek service under the Mughal emperor. The

son of the first of these, Dáúd Khán, distinguished himself in the Marhatta wars, and received a grant of land near Budaun.

But the rise of the family is mainly due to his adopted son, the famous 'Ali Muhammad Khán. The latter, after the death of 'Ali Muhammad Khán. his adoptive father, collected numerous Afghán adventurers, attracted by his many successes. For his services against the powerful family of Bárah Saiyids, in the course of which he defeated Saif-ud-dín Khán and others of that family near Muzaffarnagar, he received from the emperor the title of 'nawab,' with the rank of 'commander of five thousand' (Panj-hazári), and a grant of the greater part of Rohilkhand. The date of his accession to power is fixed by the Rámpur annals in the year 1132 H. (1719 A.D.). His rapid rise excited the jealousy of Safdar Jang, the súbadár of Oudh and prime minister of the empire. The latter, by his representations, induced the emperor, Muhammad Sháh, to take the field against the Rohilla chief. 'Ali Muhammad was, after a brief resistance, compelled to make an unconditional surrender, and was kept a close prisoner at Dehli. This happened in 1746. Six months later he was released from confinement at Dehli, and placed in charge of Sirhind, as governor, where he remained for a year. But, taking advantage of the confusion that existed during the last months of Muhammad Sháh's reign, consequent on the invasion of Ahmad Sháh Abdáli, he returned and regained supremacy over Rohilkhand in 1747. In the next reign, he obtained a confirmation of his title to this territory from Ahmad Sháh, the son and successor of Muhammad Sháh.

Previous to his death, which happened on the 3rd Shawwal 1162 H.

The Rohilla regency.

(1748A.D.), 'Ali Muhammad had made a disposition of his territory in favour of his six sons; but, until the return from captivity of his two elder sons (who had been seized at Dehli by Ahmad Sháh Abdáli and carried away to Kandahár), and the attainment of majority by his other sons, the government was entrusted to the guardianship of Háfiz Rahmat Khán the brother, and Dúndi Khán the consin, of Dáúd Khán. In 1752 'Ali Muhammad's two elder sons were released by the Abdáli king and returned to Rohilkhand. A division of territory was then made between them and the guardians just mentioned, by which Faiz-ulláh, the younger son, obtained the jágír of Rámpur-Kotera, estimated to be worth six lákhs per annum.

In the battle of Pánipat (1761) the Rohillas sided with Ahmad Sháh, and Rohillas side with Ah- formed the right wing of the Durání army, and suffered prodigious slaughter at the first onset. Their services were rewarded by the grant of Shikohabad to Faiz-ulláh; Jalesar and

Firozabad to Sa'd-nllah; and Etawah to Hafiz Rahmat Khan and Dundi Khan. But the territories thus granted were not in the possession of the giver, and were rather places to conquer than gifts.

When the Marhattas had, in 1771, placed Shah 'Alam on the throne of Dehli, they turned their attention to the conquest of the Rohilla country. Alarmed by their approach, the Rohillas temporized with them, and meanwhile proposed an alliance with the Nawab Wazir of Oudh. In 1772, an alliance offensive and defensive was concluded, by which the Rohillas agreed to pay the Nawab Wazir forty lakhs of rupees, on condition of his expelling the Marhattas. The Nawab Wazir, seeing that the Marhattas had extorted from the emperor the grant of the districts of Allahabad and Korah, became thoroughly alarmed, and applied for help to the English, who were bound by treaty to assist him.

At a conference with Warren Hastings in Benares, the Nawáb Wazír proDefection of the Rohil- cured the promise of troops to assist him in his designs
against the Rohillas, for their failure to meet their engagements of pecuniary relief and military service. The Nawáb Wazír also made a
treaty with the emperor, in which it was stipulated that the latter should assist
him in the expedition against the Rohillas, and receive a share of the conquered
territory. Háfiz Rahmat Khán tried to conciliate the Nawáb Wazír by offering to make good the amount paid by the latter to the Marhattas for their
evacuation of Rohilkhand. But all terms were refused; Rohilkhand was
invaded; and in the battle of Míránpur Katra, in the present Sháhjahánpur
district, Háfiz Rahmat Khán, deserted by the other Rohilla chiefs, was defeated
and slain.

Faiz-ulláh had nnwillingly east in his lot with the fortunes of his nncle.

Treaty of Láldháng, 1774.

He withdrew with the remains of the Rohilla army to Kumaun; and by the intervention of the English commander, Colonel Champion, an agreement, known as the treaty of Láldháng, was made between him and the Nawáb, nnder a British guarantee, by which he was secured in the estate of Rámpur, then worth Rs. 14,75,000 a year, with permission to entertain 5,000 troops and the obligation of feudatory service to the Nawáb Wazír. This was in 1774. In 1783, the obligation of service was commuted, under the guarantee of the British Government, to a cash payment of Rs. 15,00,000.

Faiz-nlláh was born in 1146 H. (1733 A.D.) It is said that, when a hostage in Kandahár, he distinguished himself at the early age of 14 by killing a noted wrestler, Tormakh, in a hand-to-hand fight, and, subsequently, by subduing the fortress of

Sabzmár. The city of Rámpur was founded by him. The story is that the present city was originally a cluster of four villages called after a Rája Rám Sinh of Katehr, and that muhalla Rajduari takes its name from one of these four villages. One day, while Faiz-ullah was out hunting with his hounds, a jackal that was hotly pursued, on arriving at the site of the present city. turned round and stood at bay. The hounds, weary with the chase, took time to come up and attack the jackal. Taking this for a good omen, Faiz-nllah made up his mind to build his capital here, and the city was founded in 1189 H. (1775 A.D.) The name first proposed was Faizabad; but as Faiz-nllah's conrtiers represented to their monarch that several towns with that name already existed, it was changed to 'Mustafahad-urf-Rampur,' a name which up to the present time continues to be used in all State documents. Faiz-nlláh was a soldier, a statesman, and an administrator. His name is a household word for piety among his co-religionists. He died, after a reign of nearly twenty years, on the 18th Zil-hij, 1208 H. (1793 A.D.) His tomb to the north of the city is still resorted to by the pions on Thursdays.

Muhammad 'Ali Khán, the elder son of Faiz-ulláh, was born in 1166 H.

Muhammad 'Ali Khán.

(1752 A.D.), and succeeded to the jágír on the death of his father. But he was destined to rule for only 24 days. Disturbances in the family broke out, and he was assassinated by his younger brother, Ghulám Muhammad, while holding a darbár, on 24th Safar, 1209 H. (1794 A.D.)

Ghulám Muhammad now usurped the jágír. As the estate was held under a British gnarantee, the aid of British troops was given to Nawáb Asaf-nd-daula of Oudh in ejecting the usurper and installing Ahmad 'Ali Khán, the infant son of the rightful heir. The usurper, with an irregular force of 25,000 men, made a stand at Fatehganj, 10 miles south-west of Bareilly, and was completely defeated; but not before a Highland regiment had been almost cut to pieces by the Rohilla horse. The town of Fatehganj denotes hy its name the scene of the victory, and a monument on the field commemorates the British loss. Ghulám Mubammad ruled for 3 months 22 days. He was born in 1176 H. (1762 A.D.) and died in 1238 H. (1822 A.D.)

A preliminary agreement was now executed between the British GovernAhmad 'Ali Khán, second ment, the Nawáh, and the Rohilla chiefs; after which jágírdár.

Ahmad 'Ali Khán, who was then only 8 years old, was restored by treaty, under British guarantee, to a portion of the estate, worth Rs. 10,00,000 a year; the rest being taken by the Nawáb Wazír and

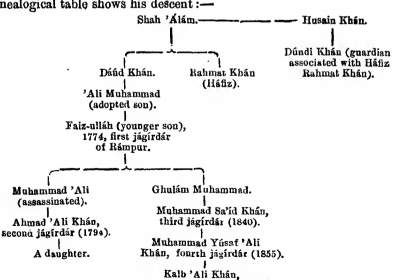
annexed to Rohilkhand. It was also agreed, by this same treaty of 1794, that the accumulated treasure of Faiz-ulláh's family, Rs. 48,35,200, should be made over to the Company. Nasr-ulláh Khán was appointed prime minister and regent during Ahmad 'Ali Khán's minority. On the cession of Rohilkhand to the British Government in 1801, the family were continued in their possessions. Ahmad 'Ali Khán was simple in his habits, and, from his boyhood, was fond of shooting, hunting, and other manly sports. He paid little attention to the administration of his territory, and the management of affairs was left entirely in the hands of his kárindas, or agents, whose tyranny and oppression knew no bounds. He was admired by the common people for his generosity and daring. After a rule of about 44 years, he died on the anniversary of his accession, on 5th Jamádi-ul-awwal, 1256 H. (1840 A.D.) His tomb, about a mile from the city, is visited by religious mendicants and dancing-girls on Thursdays.

Ahmad 'Ali Khán left only a daughter, Shamsa Tájdár Begam, who Muhammad Sa'id Khán, still lives. Her claim to the succession was rejected, third jágírdár. and the next heir, Muhammad Sa'id Khán, the eldest son of Ghulám Muhammad Khán above mentioned, was put in possession of the State. An engagement was taken from him that be would govern the State rightly, and provide for the inferior Rohilla chiefs. Immediately on his accession, he set about effecting reforms in the State, established courts of justice, and organized a regular army. His important fiscal measures have been already described (supra, pp. 29-31). He was a scholar and a soldier. Born 20th Rajab, 1200 H. (1785 A.D.); died 13th Rajab, 1271 H. (1855 A.D.)

Muhammad Sa'id Khan was succeeded by his eldest son, Muhammad Yúsaf 'Ali Khan. An engagemnet, similar to the Muhammad Yúsaf 'Ali Khán, fonrth jágírdár. one taken from his predecessor, was taken from him. Muhammad Yúsaf 'Ali Khán inherited the administrative qualifications of his father, and as a statesman even excelled the latter. He had not been long in possession of his jágir when the mutiny of 1857 broke out. For exhibiting "from the commencement of the rebellion of 1857 to the end, his unswerving loyalty to the British Government, by affording personal and pecuniary aid, protecting the lives of Christians, and rendering other good services," he received a dress of honour, an honorary title, an increase to the number of guns in his salute, with villages given from the Bareilly and Moradabad districts in perpetuity. It was at first intended to make bim a grant of the parganah of Káshipur, but villages on the Moradabad and Bareilly frontiers were substituted. The Nawab is bound to respect the rights of the zamindárs in these villages. An error occurred in the assignment of a portion of this land, owing to the similarity in name of some villages situated respectively within British and Rámpur limits; it was subsequently rectified

by an agreement dated 22nd March, 1864. This Nawab received from Lord Canning the dignity of Knight of the Most Exalted Order of the Star of India; he was also assured by sanad that any succession to the government of his State that might be legitimate according to Muhammadan law would be upheld. Born 5th Rabi-ul Ákhir, 1231 H. (1815A. D.); died 24th Zi-kad, 1281 H. (1864 A.D.)

Muhammad Yúsaf 'Ali Khán was succeeded by his eldest son, Muhammad Kalb 'Ali Khán, the present jágírdár, who entered Muhammad Kalb 'Ali into an agreement similar to that taken from his two Khán, fifth (present) jágirdár. predecessors. In his early youth he distinguished himself by his services in the mutiny; and since his accession he has, by his ability in revenue administration, greatly increased his financial resources. He is a Persian and Arabic scholar; some of his original poems were sent to Teheran and were much praised by the poets of that place. In 1872 he performed the pilgrimage to Mecca and Medina with about 500 of his followers. he was created a Knight Grand Commander of the Most Exalted Order of the Star of India. In the Imperial Assemblage of 1877, he received a standard, and an addition for life of two guns to his salute, which is now 15, the salute of the chiefship being only 13 guns. In 1878, he was created a Companion of the Indian Empire. He has been an invalid since 1875, but he still continues to administer personally the most important affairs of the State. The following genealogical table shows his descent :-



The son and heir-apparent of the present ruler is Nawab Mushták 'Ali Khán, who is now (1883) 25 years of age.

fifth (present) jágirdár (1864).

17

GAZETTEER

OF THE

NORTH-WESTERN PROVINCES.

RAMPUR NATIVE STATE.

PART IV.

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Ainjan Khera.—Agricultural village in tahsíl Milak; distant 18 miles from Rámpur; is situated on the Dakra. Population (1881) 490. Here are the ruins of an ancient fort, which tradition connects with Ráe Pithaura.

Ajítpur.—Agricultural village in the Khás tahsíl; distant three miles from Rámpur; is situated on the old Bareilly-Moradabad road. Population (1881) 1,523. Has a police-station, a sarái, a small bázár, and an old mosque. A market is held here on Fridays.

Akbarabad.—Agricultural village in tahsíl Súár; distant 22 miles from Rámpur; is situated on the road between Súár and Káshípur. Population (1881) 1,645. Was formerly a tahsíli. Some old Pathán families live here.

Bagar-ká-Khera.—Agricultural village in the Huzúr tahsíl; distant 14 miles from Rámpur; is situated on the Gaindyái. Population (1881) 548. Has an ancient mound *khera*) and some old tombs.

Barah.—Agricultural village in tahsíl Milak; distant 7 miles from Rámpur. Population (1881) 835. Has a summer-house of the Nawáb's and large mango topes.

Bhagwantnagar.—Agricultural village in tahsíl Súar; distant 20 miles from Rámpur. Population (1881) 1,350. A market is held here on Saturdays.

Bhangia.—Agricultural village in tabsíl Súár; distant 15 miles from Rámpur. Population (1881) 1,116. A market is held here on Tuesdays.

Bhainsori.—Agricultural village in tahsil Milak; distant 17 miles from Rámpur. Population (1881) 2,000.

Bhot Bakkál.—Agricultural village in the Huzúr tahsíl; distant 8 miles. from Rámpur. Population (1881) 1,359. Was formerly a tahsíli. A market is held here on Tuesdays.

Biláspur.—Eastern tahsíl of the State. Its total approximate area is 200:2 square miles; of this, 113:7 are cultivated, 82:1 uncultivated, and 4:4 revenue-free (muáfi). The average income of the State from rent is Rs. 2,76,316, and from other sources (sawáyát) Rs. 53,017, making a gross total of Rs. 3,29,333. Deducting from this Rs. 14,160 as village expenses, &c., the average income of the State from this tahsíl amounts to Rs. 3,15,173. The total population in 1881 was 82,131 (38,915 females), giving a density of 410 to the square mile. Classified according to religion, there were 43,439 Hindus (20,397 females), and 38,692 Musalmáns (18,518 females). There were no towns containing more than 5,000 inhabitants.

Biláspur.—Head-quarters of the tahsíl of the same name; distant 16 miles north-east from Rámpur; is situated near the point where the Bhakra stream is crossed by the metalled road from Rámpur to Rudarpur in the Tarái district. Population (1881) 4,502 (4,333 in 1872). The Rámpur-Rudarpur road has an avenue of babúl trees from Rámpur up to Biláspur. The town has a police-

station, a branch dispensary (1,190 patients, all out-door, in 1880, a 'Persian and Arabic' school, an old fort, a masonry sarái, and a bázár. A market is held on Mondays, when cattle, rice, and cheap cloth are exposed for sale. Biláspur is noted for its pottery and fancy cloth bags.

Bisháratnagar — Agricultural village in tahsíl Biláspur; distant 16 miles from Rámpur; is situated close to Biláspur, where the Saijni stream is crossed by the Rudarpur road. Population (1881) 1,477. Has a few shops.

Chamrauwa.—Agricultural village in tahsíl Milak; distant five miles south-east from Rámpur. Population (1881) 2,502 (2,551 in 1872). Was formerly a tahsíli.

Cháupura Maswási.—Agricultural village in tahsíl Súár; distant 21 miles from Rámpur; close to the Naini Tál road. Population (1881) 1,159. A market is held here on Fridays.

Chhitauni.—Agricultural village in tahsil Sháhabad; distant 15 miles from Rámpur. Population (1881) 649. A market is held here every Tuesday.

Dhakia.—Agricultural village in tahsil Sháhabad; distant 23 miles south from Rámpur. Population (1881) 2,720 (2,461 in 1872). Like Sháhabad, Dhakia is well known for its sugar. The facilities for irrigation in the neighbourhood are great, and the cane-juice produced here is regarded as unusually fine. The Asafpur station of the Oudh and Rohilkand Railway is six miles from Dhakia.

Dhamora.—Agricultural village in tahsíl Milak; distant 9 miles from Rámpur; is situated on the Moradabad-Bareilly road. Population (1881) 828. It has a police outpost and a large encamping-ground for British troops. A market is held here on Saturdays.

Huzúr tahsíl.—The total approximate area of the Huzúr tahsíl is 146.6 square miles; of this, 98.9 are cultivated, 38.3 uncultivated, 6.8 revenue-free (muáfi), and 2.6 included in the town site of the city of Rámpur. The average income of the State from rent is Rs. 3,23,524, and from other sources (sawáyát) Rs. 47,180, making a gross total of Rs. 3,70,703. Deducting from this Rs. 16,104 as village expenses, &c., the average income of the State from this tahsíl amounts to Rs. 3,54,599. The total population in 1881 was 151,672 (74,620 females), giving a density of 1,034 to the square mile. Classified according to religion, there were 56,217 Hindus (26,620 females), and 95,455 Musalmáns (48,000 females). The only one town containing more than 5,000 inhabitants was Rámpur itself, which had 74,250 souls.

Jamálpur.—Agricultural village in the Khás tahsíl; distant 13 miles from Rámpur. Population (1881) 49. Has the ruins of an old fort.

Kaimri.—Agricultural town in tahsíl Milak; distant 12 miles east from Rámpur; is situated on the unmetalled road from Milak to Biláspur. Population (1881) 4,424 (3,418 in 1872). It is peopled mainly by Banjárás, and is noticeable chiefly for its exceptionally clean and tidy appearance. It has the ruins of an old fort. Was formerly a tahsíli.

Kakrawwa.—Agricultural village in the Khás tahsil; distant 7 miles from Rámpur. Population (1881) 1,474. Was formerly a tahsíli. A market is held here on Tuesdays.

Kaliánpur Patti — Agricultural village in the Khás tahsíl; distant four miles from Rámpur. Population (1881) 429. Has the ruius of an old fort.

Kashípur.—Agricultural village in the Huzúr tahsíl; distant three miles north-north-east from Rámpur; is situated on the unmetalled road from Rámpur to Pípli. Population (1881) 2,982.

Keorár.—Agricultural village in tahsíl Milak; distant 16 miles from Rámpur. Population (1881) 1,625. A market is held here on Thursdays and Saturdays.

Khandia.—Agricultural village in the Huzúr tahsíl; distant 7 miles from Rámpur. Population (1881) 1,067. Has a weekly market on Wednesdays.

Khás tahsíl.—The total approximate area of the Khás tahsíl is 123.9 square miles; of this 81.6 are cultivated, 39.9 uncultivated, and 2.4 revenue-free (muáfi). The average income of the State from rent is Rs 2,86,192, and from other sources (sawáyát) Rs. 39,076, making a gross total of Rs. 3,25,268. Deducting from this Rs. 12,353 as village expenses, &c., the average income of the State from this tahsíl amounts to Rs. 3,12,915. The total population, in 1881, was 61,233 (28,932 females), giving a density of 494 to the square mile. Classified according to religion, there were 49,518 Hindus (23,214 females), and 11,715 Musalmáns (5,718 females). There were no towns containing more than 5,000 inhabitants.

Kháta.—Agricultural village in tahsíl Milak; distant 12 miles south-east from Rámpur; is situated on the Náhal. Population (1881) 2,080. Has a sugar factory and a few masonry houses. The market days are Sunday and Thursday. Several Pathán families live here.

Khempur Rasúlpur.—Agricultural village in the Huzúr tahsíl, 9 miles from Rámpur; is situated on the Kosi. Population (1881) 957. Has a sugar manufactory and a market on Mondays.

Khúndalpur.—Agricultural village in tahsíl Biláspur; 16 miles from Rámpur; is situated on the Bhakra. Population (1881) 312. Has an old fort.

Kira. Agricultural village in the Khás talısıl; distant 14 miles from Rámpur. Population (1881) 1,249. Was formerly a talısıli. Has a fine shooting-ground, yielding snipe, ducks, quail, black partridges, deer, and ntlgái.

Kishnpur Benazir.—Agricultural village in the Huzur tahsil; distant three miles from Rampur. Population (1881) 346. Here the Nawab has a summer palace. An annual horse-fair, lasting for a week and ending with illuminations and a grand display of fireworks on the last night, is held here. The market day is Thursday.

Kúp.—Agricultural village in the Khás tahsíl; distant 16 miles from Rámpur; is situated on the Rámganga. Population 1,613. Has a market on Thursdays.

Lámba khera.—Agricultural village in tahsíl Súár; distant 18 miles from Rámpur. Population (1881) 4,339. Was formerly a tahsíli.

Lohápatti Bhágírath.—Agricultural village in the Khás tansíl; distant 12 miles from Rámpur. Population (1881) 430. Has the ruins of an old fort and several old masoury wells.

Madkar.—Agricultural village in tahsil Sháhabad; distant 21 miles south from Rámpur. Population (1881) 2,094. It is the residence of an old family of Rájputs, descendants of the former rájas of Madkar, who were at one time considered the leading nobility in this part of the country. There are, in the village, a few masonry houses and the ruins of an old fort. A weekly market is held on Tuesday.

Mahtosh.—Agricultural village in tahsíl Biláspur; distant 17 miles from Rámpur. Population (1881) 1,494. Has an old fort.

Mandhaulí.—Agricultural village in the Khás tahsíl; distant 8 miles from Rámpur; is situated on the Rámganga. Population (1881) 1,114. Has a saltpetre factory.

Mánpur.—Agricultural village in the Súár tahsíl; distant 21 miles from Rámpur. Population (1881) 1,188. Was formerly a tahsíli. A market is held on Tuesdays. There is a road bungalow near the Naya stream, built by the Public Works Department.

Mathrápur.—Agricultural village in the Khás tahsíl; distant 14 miles from Rámpur; is situated on the Rámganga, where the latter is crossed by the Sháhabad-Rámpur road. Population (1881) 1,078. Has a police outpost and a market on Saturday.

Milak.—Tahsil of the Rámpur State. Its total approximate area is 132.4 square miles; of this 104.3 are cultivated, 26.6 uncultivated, and 1.5 revenue-free (muáfi). The average income of the State from

rent is Rs. 3,69,226, and from other sources (sawáyát) Rs. 14,062, making a gross total of Rs. 3,83,288. Deducting from this Rs. 26,615 as village expenses, &c., the average income of the State from this tahsíl amounts to Rs. 3,56,673. The total population in 1881 was 88,992 (42,596 females), giving a density of 673 to the square mile. Classified according to religion, there were 69,956 Hindus (33,434 females), and 19,036 Musalmáns (9,162 females). There were no towns containing more than 5,000 inhabitants.

Milak.—Head-quarters of the tabsil of the same name; distant 15 miles south-east from Rámpur; lies on the west bank of the Náhal river, on the metalled road from Rámpur to Bareilly. Population (1881) 1,493. It has a police-station, a branch dispensary (420 patients, all out-door, in 1880), an 'Arabic and Persian' school, a sugar factory, and a bázár. The market days are Monday and Friday.

Nagalia 'A'kil.—Agricultural village in the Huzúr tahsíl; distant 7 miles north-east from Rámpur; is situated on the unmetalled road from Rámpur to Pípli. Population (1881) 2,388 (2,233 in 1872). It is peopled chiefly by banjárás, and, like Kaimri, is noticeable for its exceptionally clean and tidy appearance. It was formerly a tahsíli.

Nagaria.—Agricultural village in tahsíl Milak; distant 15 miles from Rámpur. Population (1881) 1,110. Was formerly a tahsílí.

Narkhera.—Agricultural village in tahsíl Milak; distant 9 miles from Rámpur. Population (1881) 1,054. A market is held here on Tuesdays and Fridays.

Narpatnagar.—Agricultural village in the Súár tahsil; distant 18 miles from Rámpur. It lies between the Súár and Mánpur villages. Population (1881) 1,824. Was formerly a tahsílí. There is a large manufacture of the baskets for winnowing corn called *chháj*.

Naugaon Dabka.—Agricultural village in the Huzúr tahsíl; distant 6 miles from Rámpur. Population (1881) 893. Has a weekly market on Thursdays, with considerable trade in cattle.

Patti Khás.—Agricultural village on the Tarái border of tahsíl Súár; distant 25 miles from Rámpur; is situated on the Kosí. Population (1881) 1,925. A large market is held here on Saturdays for the Tarái people.

Patwái.—Agricultural village in the Khás tahsíl; distant 10 miles from Rámpur; is situated on the Sháhabad road. Population (1881) 1,433. Was formerly a tahsílí. Has a sarái and a market on Thursdays.

Pípli (including Mazra).—Agricultural village in tahsil Súár; distant 21 miles from Rámpur; is situated on the river Náhal. Population (1881) 832. Has a fort and several masonry houses.

Rampur.—The capital of the State and chief place of residence of the Nawáb; lies on the border of the Moradabad district, about 18 miles due east from Moradabad, with which it is connected by a metalled road. Another metalled road runs south-east to Bareilly. It lies in north latitude 28°-48′-30," and east longitude 79°-5′-30″. By the recent census (1881), the total population was 74,250¹ (37,895 females), of whom 18,084 (8,699 females) were Hindus, and 56,166 (29,196 females) Musalmáns. The approximate area of the town site is 2.6 square miles, or 1,664 acres; this gives a density of 28,558 to the square mile, or 45 to the acre.

The town is enclosed by a broad, dense, nearly circular bamboo hedge, about eight to ten miles in circumference; it has only eight openings, and at these military guards are stationed. The Jámi' Masjid or cathedral mosque, and the small but crowded Safdarganj square, are situated in the centre of this circular area. Safdarganj takes its name from a four-storied house, built by the late Osmán Khán, and now occupied by Safdar 'Ali Khán. To the northwest of these buildings are the Diwán-i-'Ám, or the reception hall; the Khurshed Manzil, or sun-palace, where European guests are accommodated; the Machchhi Bhavan, or the Nawáb's private palace; and the zanána buildings. Of secondary importance are the residences of Haidar 'Ali Khán and Mahmúd 'Ali Khán, half-brothers of the present Nawáb, and the residence of the late general of the State, Nawáb 'Ali Asghar Khán.

The old fort, built by Nawáb Faiz-ulláh Khán, is now used for native guests. North of the Nawáb's palace are the treasnry, the civil and criminal courts, and the lock-up. Still further north are the dispensary and the new Arabic and Persian school. The street known as the Khás bázár rnns west from the principal entrance to the palace. In the middle of this street is the kotwáli, or city police-station. The Nawáb's stables and coach-houses are situated to the sonth-west of his palace.

Rámpur has all the appearance of a thriving town. The people have a well-to-do look; the streets are crowded, not with loungers, but with persons passing to and fro on business; and the bázárs are lined with prosperous-looking shops. The streets were formerly all paved with bricks, but the principal thoroughfares have now been metalled, at a considerable cost, with kankar brought from Chandausi, a distance of 26 or 27 miles.

The infantry lines are situated to the west of the Nawáb's palace. There are three entrances to the lines; the western one is through a magnificent gateway with three arches, called the Tirpaulia darwáza. On the top of this are placed the drums (naubat), which are, according to oriental fashion, beaten at certain intervals. Beyond the police-station are the artillery lines, and further west are those of the Nawáb's cavalry body-guard. There are two cavalry lines outside the city: one to the south, on the Moradabad-Bareilly road, where are stationed the first and second troops of the Fatehjang regiment; and the other to the north, on the Naini Tâl road, where the third and fourth troops of the same regiment are stationed. The latter, called the Gath, is the site of an old fortress. The Khās Risāla has its lines within the city proper. The armoury is situated to the east of the Nawáb's palace, and the powder magazine a mile east of the city.

There are two printing presses in Rámpur. Urdu is the language of the people, but Pashtu is occasionally heard in the streets. The trade in and mannfacture of pottery and damask (khes) have already been noticed in Part III. (p. 34). The other chief manufactures are those of sword blades and jewellery.

Rámpur has no local history apart from that of the State, and, as it is a comparatively modern town, it has no antiquities strictly so called. Muhallas Thotar and Rájduára are the relics of two villages of the same name, and are the oldest parts of city. The former rulers resided in Rájduára, and up to the present time this muhalla is inhabited chiefly by Hindus.

Rawánah.—Agricultural village in tahsíl Sháhabad; distant 13 miles from Rámpur; is situated on the Rámganga. Population (1881) 1,506. A market is held here on Saturdays.

Ságarpur.—Agricultural town in tahsíl Sháhabad; distant 9 miles from Rámpur; is situated between the Gángan and the Rámganga, not far from their junction. Population (1881) 3,006 (3,243 in 1872). Was formerly a tahsílí. A market is held here on Tuesdays and Fridays. There is a ferry on the Rámganga during the rains and a bridge of boats in the dry season.

Saifni.—Agricultural village in tahsil Shahabad; distant 14 miles from Rampur; on the Gangan river. Population (1881) 2,199 (2,324 in 1872). Was formerly a tahsili. Has a police outpost, a bazar, and the ruins of an old fort. A market is held here on Tuesdays and Fridays. Being situated on a rising ground, Saifni is considered very healthy, and the Nawab has a summer residence here.

Saindoli.—Agricultural village in tahsíl Milak; distant 11 miles from Rámpur. Population (1881) 462. Was formerly a tahsíli.

Sháhabad.—Southern tahsíl of the State. Its total approximate area is 116.0 square miles; of this, 82.5 are cultivated, 31.3 nucultivated, and 2.2 revenue-free (muáfi). The average income of the State from rent is Rs. 2,54,411, and from other sources (sawáyát) Rs. 27,939, making a gross total of Rs. 2,82,350. Deducting from this Rs. 10,532 as village expenses, &c., the average income of the State from this tahsíl amounts to Rs. 2,71,818. The total population in 1881 was 60,444 (28,489 females), giving a density of 522 to the square mile. Classified according to religion, there were 42,699 Hindus (20,093 females), and 17,745 Musalmáns (8,396 females). The only town, containing more than 5,000 inhabitants was Sháhabad (8,200).

Sháhabad.—Head-quarters of the tahsíl of the same name; distant 16 miles south from Rámpnr; is situated on the south bank of the Rámganga. Latitude 28°-33′-30″; longitude 79°-4′-0.″ By the census of 1881 the total population was 8,200¹ (4,048 females), of whom 3,213 (1,610 females) were Hindus, and 4,987 (2,438 females) Musalmáns. The town of Sháhabad is built on a rising ground and is considered the healthiest place in the State. The Nawáb has a summer residence here, built on the ruins of an old mud fort; it is about 100 feet higher than the level of the surrounding country, and commands a fine view for miles around. Several old Pathán families live here. The old name of Sháhabad was Lakhnor. "Being the seat of the old Katehria rájas, it may be considered," writes Sir H. M. Elliot, "the ancient capital of the country, and is so spoken of by the old historians." [See Suppl. Gloss., II., 138.]

Sháhpura.—Agricultural village in tahsíl Súár; distant 13 miles from Rámpur. Population (1881) 1,026, mostly weavers.

Sihári.—Agricultural village in tahsíl Milak; distant 13 miles from Rámpur. Population (1881) 1,191. A market is held here on Saturday.

Silaí.—Agricultural village in tahsíl Milak; distant 15 miles from Rampur. Population (1881) 1,511. It has some old masonry houses. The market day is Friday.

Síngan Khera. —Agricultural village in the Huzúr tahsíl; distant five miles from Rámpur; is situated not far from the Kosí. Population (1881) 2,431 (2,025 in 1872). Has a police-station, an old fort, and the ruins of a Hindu temple.

Súár.—Northern tahsíl of the State. Its total approximate area is 180·1 square miles; of this, 112·4 are cultivated, 63·4 uncultivated, and 4·3 revenue-free (muáfi). The average income of the State from rent is

1 6,043 in 1872.

Rs. 2,84,847, and from other sources (sawáyát) Rs. 51,638, making a gross total of Rs. 3,36,486. Deducting from this Rs. 15,225 as village expenses, &c., the average income of the State from this tahsíl amounts to Rs. 3,21,261. The total population in 1881 was 97,442 (46,003 females), giving a density of 541 to the square mile. Classified according to religion, there were 41,160 Hindus (19,299 females), and 56,282 Musalmáns (26,704 females). The only town with more than 5,000 inhabitants was Tánda Bádrídán (9,860).

Súár.—Head-quarters of the tahsíl of the same name; distant 15 miles north from Rámpur; is situated on the Rámpur-Káládúngi road. Population (1881) 914. It has a police-station and a bázár.

Táh Khumaría.—Agricultural village in tahsíl Súár; distant 17 miles from Rámpur. Population (1881) 1,113. Was formerly a tahsílí.

Tánda Bádrídán.—Large town in tahsíl Súár; distant 14 miles northnorth-west from Rámpur. Latitude 28°-58′-30″; longitude 79°-0′-20.″ By the census of 1881 the total population was 9,860¹ (4,700 females), of whom 2,340 (1,272 females) were Hindus and 7,020 (3,428 females) Musalmáns. Tánda is the rice emporium of this part of the country. It is inhabited chiefly by Banjárás, by whom principally the rice trade is carried on. They purchase unhusked rice (dhán) from villages in the Kumaun hills and the Tarái, and carry it on ponies to Tánda. Here their wives husk the rice; it is then carried to the Moradabad railway station, which is only 14 miles distant, and sent by rail to places where there is a demand for it. The Moradabad-Káládúngi road, which passes through Tánda, adds to the importance of the place.

1 9,422 in 1872.

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Note.—In the text, to avoid excessive correction of proofs, the rule observed in former volumes, of omitting, generally, the mark for a final long vowel in vernacular names of persons and places, has been followed. It is the exception for a final vowel in such names to be short; but, to remove any uncertainty, the marks for all long vowels have been added in this Index, and the reader's indulgence is asked for their frequent omission in the text.

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